# PiXORD MPEG-4 Network Dome Camera P-463/463DW/463T

# **User's Manual**



Version: 1.4

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## WARNING and PRECAUTIONS

Please read the manual before attempting installation or operation!

Please be aware of the following:

- 1. Don't use any chemical detergent to clean the machine surface, use a damp cotton cloth only. Regularly clean the dome cover to ensure more accurate focusing.
- 2. Please install the Network Dome Camera in a dry area; water and high humidity may cause damage on internal parts. External housing should be used for outdoor installations.
- 3. Please use parts supplied by the manufacturer only, any unqualified part using in the equipment may violate the warranty.
- 4. Avoid installing the equipment in an unstable surface. Ensure that the equipment is attached to something that is fixed solidly in place. Falling equipment may injure personnel and damage the equipment.
- 5. Do not install the equipment near any flammable materials as they may cause a fire or personal injury.
- 6. Avoid running video cable and signal cable through or passing interference sources such as video waves, broadcast stations, power generators, elevator motors or high voltage areas, etc. as they may cause interference.
- 7. Ensure the power cable is properly attached. Improperly attached cables may cause a serious short circuit or fire.
- 8. Correct cable connection is important. Do not place any object on the connection cable and change the cable if there is damage on cable. Violation may cause short circuit, fire and injury.
- 9. Make sure ground is well connected to avoid damage caused by lightning.
- 10. Do not put any foreign objects inside the equipment and do not spray any liquid on equipment. This will avoid short circuit damage.
- 11. Do not touch power connection with wet hands to avoid short circuit or electricity shock.
- 12. Do not apply smash-force on the equipment. Violation may cause damage.
- 13. Do not install the equipment in a location that may expose the equipment directly to sunlight. Violation may cause color fading or damage.
- 14. Do not install the equipment in high temperature or low temperature environment to avoid damage. The normal operational temperature is between  $-5^{\circ}$ C  $\sim +50^{\circ}$ C.
- 15. The Network Dome Camera contains high sensitive electric parts inside. Do not try to repair them without qualified personnel.
- 16. Turn off the power immediately and contact the technician when the following occurs:
  - A. Damage on power cable or plug.
  - B. Water leak into the equipment.
  - C. The Network Dome Camera can not be operated normally.
  - D. Equipment falling on ground or damage on external case.
  - E. Unusual occurrence.
- 17. Warning: Do not try to repair the equipment. Only a qualified technician may disassemble and repair the equipment. Shut off the power before disassemble the equipment and don't put power on unless the case is completely assembled.

## Introduction

#### What is Network Dome Camera?

The Network Dome Camera ("NDC" here and after) is an Internet-based digital Network Speed Dome Camera, it has built in Pan/Tilt/Zoom and CCD module to distribute the compressed live video into Intranet/Internet through Ethernet connection.

NDC can move (Pan/Tilt/Zoom) the view point to get the best monitoring angle easily via standard browser such as  $Internet \ Explorer^{TM}$  or  $Netscape^{TM}$ .

NDC is self-contained Web Server. Users could access the Network Dome Camera just like browsing website over Internet using standard browser such as Internet Explorer<sup>TM</sup> or Netscape<sup>TM</sup>, and do all the management, configuration, and monitoring easily.

NDC contains an MPEG-4 image compression chipset capable of delivering streaming, constant or variable bit rate MPEG-4 video over the network in real-time.





#### **Features**

There are 3 types of the Network Dome Camera – P463 (25X Optical Lens) and P463DW (Wide Dynamic Range / 25X Optical Lens) P463T (Tracking / 25X Optical Lens). The specifications and functions will be different between these types.

#### **Common Features**

- 360° continuous rotation
- High speed rotation and tilt, speed range varies from 0.18°/sec ~ 360°/sec
- Up to 128 programmable preset positions
- Preset positions auto scanning
- 6 alarm inputs, 1 alarm output can be set as NO (normally open) or NC (normally close) for each NDC
- Two types of alarm response mode: Lock Mode, Release Mode
- 180° Horizontal Instant Flip
- Built-in 1/4" Interline Transfer CCD
- Automatic / Manual Focus
- Automatic / Manual Iris Control
- Auto Gain Control (Sensitivity adjustable)
- White Balance Control (Auto, Indoor, Outdoor)
- Back Light Compensation
- RS-485 control interface
- Up to 64 NDC configuration
- Compatible with PC control (protocol required)
- 12V DC voltage input (power supply options: AC 90~260V or AC 24V)
- Flexible Mounting: Indoor-embedded and attached types; Outdoor-with weather resistant housing

#### P463 & P463DW Common Features

- Auto Focus Lens: built-in 25X optical zoom lens with focal length 3.8 ~ 95.0mm
- True Day & Night Camera: Color / Mono Switch (IR Cut Filter)
- 570 TV Lines Mono Resolution, 480 TV Lines Color Resolution
- 0.01 Lux Sensitivity (Mono), 0.1 Lux Sensitivity (Color)
- Auto Focus Modes Selectable
- Manual Iris Speeds Selectable
- Back Light Compensation Zone Selectable
- Gamma Adjustment
- On-Screen Setup Menu

#### P463T

Auto tracking movement.

#### P463

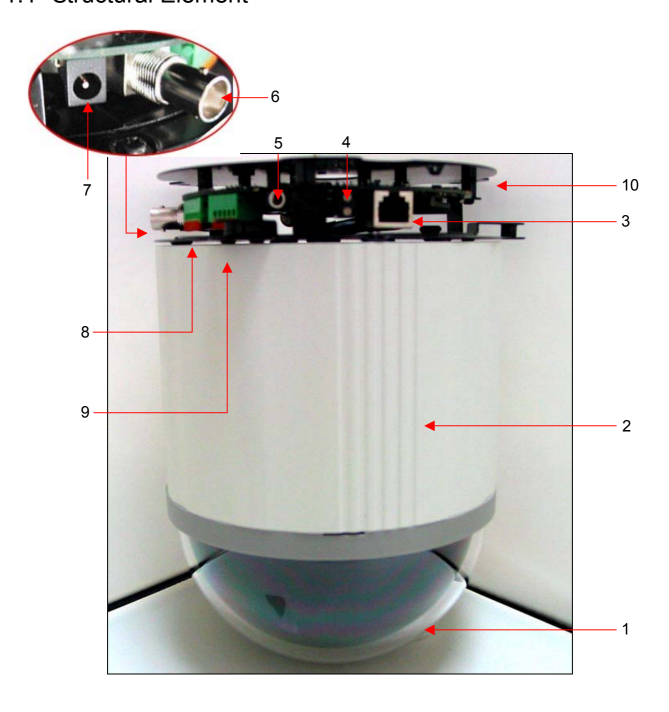
• Aperture Correction Adjustment

#### P463DW

- 2.56X Digital Zoom: For a total of 64X combined digital and optical zoom.
- Wide Dynamic Range: Uses two Shutter Speeds in alternative video fields and combines two fields into one progressive scan frame. As a result, combined field yield a frame of high-quality image.
- Dynamic Privacy Zone: With this function, unwanted or prohibited areas within an image can be masked appropriately.
- Preset Scene File: Preset setting such as BLC, AE mode, Shutter speed and AF mode can be saved as Scene
   File and apply to other presets with similar circumstances to improve efficiency.
- Slow-speed Shutter
- Image Memory Function: Horizontal/Vertical Flip, 180° Image Rotation, Field Image Capture.

# **1 Physical Connections**

# 1.1 Structural Element



- 1. Dome Cover
- 2. Camera Case
- 3. Ethernet Port
- 4. Power / Network Status LED
- 5. Audio Line In Jack

- 6. Video In /Out Jack
- 7. Power In Jack
- 8. Alarm In/Out Jack
- 9. RS-485 In/Out Jack
- 10. Camera Base

# 1.2 Connection Jack and Cable Requirement



#### Power In Jack

- DC12V Input Voltage, Power Consumption 1.2Adc, Center Pin 2.0mm
- Require Cable: 18 AWG x 2C

#### Video Out BNC Jack

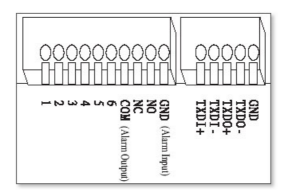
- Video Signal Output CVBS 1.0Vpp 75Ω BNC
- Recommend Data Cable:5C2V

#### Alarm In/Out Jack

- Each NDC contains 6 alarm inputs and 1 alarm output
- Alarm Input Voltage 5.6V max, Output 0.5A 120Vac/ 1A 24Vdc
- Recommend Data Cable: UL 26 AWG 80 C 300V UL 24 AWG 80 C 300V

#### RS-485 In/ Out Jack

- RS-485 Input (TXDI+, TXDI-) to receiver signal from keyboard, matrix, DVR or multiplexer through twisted pair cable
- RS-485 Output (TXDO+, TXDO-) sending out signal to next NDC through twisted pair cable.
- Recommend Data Cable: 2547 VW-ISC UL 24 AWG x 2C
- Transmission Distance: Max. 1 Kilometer



- \* When 24VAC PSU is used, the recommend cables are:
  - UL SPT-1 VW-1 18AWG x 2C
  - UL SPT-2 VW-1 18AWG x 2C
  - UL SUT 105C VW-1 18AWG x 3C

The distance between 24Vac PSU and fast dome cannot exceed 200 meters.

#### **Ethernet**

• Standard IEEE 802.3 10 /100 Base-T port

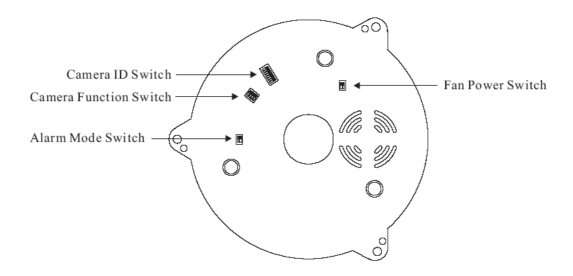
#### Power/Status LED

- Power On: constant red.
- Emergency factory default (appendix C): Blinking orange (i.e. red mix with green).

#### **Network LED**

- Network Link (connected): Constant red.
- Networks have activities: Blink red.
- Data sent out from server: Blink green.
- Network disconnected: Constant slow blinking green.
- Upgrading software (appendix A): Constant slow to fast blinking of orange.

# 1.3 DIP Switch Setting



#### **Fan Power Switch**

Turn the number 2 switch to ON position to activate the internal fan. This will maintain the temperature inside and make electric parts life.

#### **Alarm Mode Switch**

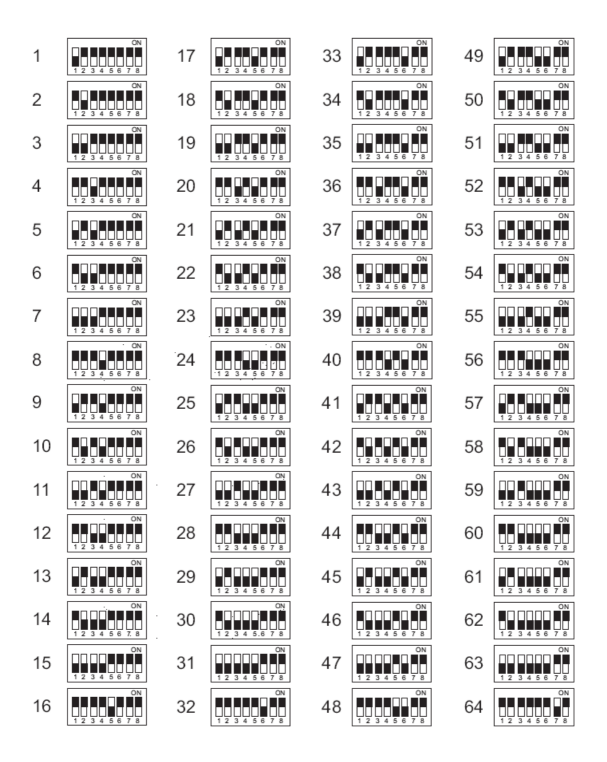
Alarm Mode can be set as Lock or Release mode. Turn number 1 switch to ON position to choose Release mode. Turn number 1 switch to OFF position to choose Lock mode. The NDC has 6 alarm inputs and 1 output, which can be set either NC (normally close) or NO (normally open) mode. Turn number 2 switch to NO position to choose NC mode. Turn number 2 switch to OFF position to choose NO mode.

#### **Camera Function Switch**

For P463, P463DW (25X optical lens model) and P463T, please refer to "<u>6. Advanced Settings for P463</u>", "<u>7. Advanced Settings for P463DW</u>" and "8. Advance Settings for P463T" for details.

# 1.4 NDC ID Address Setting Refer Chart

Up to 64 NDC can be serial linking in one system. Therefore each dome is addressing by ID switch located at the base of the NDC. Below is the address setting for camera 1~64:



## 2 Installation

## 2.1 Installation Preview

There are 3 mains steps required to perform a successful installation:

- Hardware installation
- Software installation
- Network configuration

Hardware installation consists of connecting cables to the NDC including network, video, and power cables.

Software installation consists of the installation of software that is necessary to properly view the video from the NDC or to configure the NDC itself. The software includes:

- IP Installer -- a utility for locating devices and configuring network settings on a LAN.
- Component Installer -- installs all ActiveX components used by the device for things such as video display and configuration.
- Macromedia Flash Player -- necessary for displaying some components of the Web UI.

The following are not necessary, but may be used for convenience:

- Recording Software -- displaying and recording up to 16 channels simultaneously. Both the MPEG-4 and MJPEG
  devices are supported.
- Xvid -- a MPEG-4 codec. If no other MPEG-4 codecs (ie. DivX, 3ivX, ffdshow, etc.) are installed on your computer, the Component installer will install this for you.
- QuickTime or VLC -- though not necessary, this can be used for viewing the MPEG-4 stream without a Web browser.

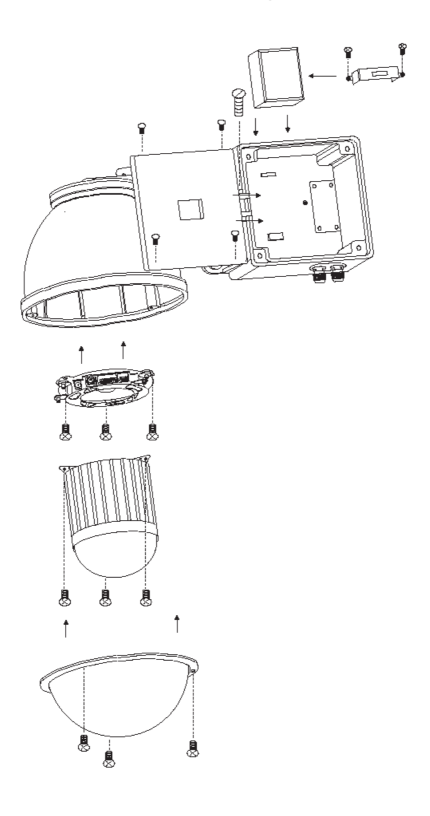
Network configuration consists of modifying the network settings for the NDC in order to successfully connect to the device.

# 2.2 Hardware Installation

# Indoor Installation Structural Drawing

Embedded Mounting Attached Mounting

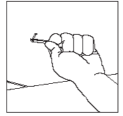
# Outdoor Installation Structural Drawing (Pendant Mounting)



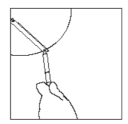
# - Embedded Mounting (False Ceiling)

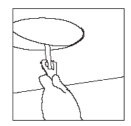
Step 1 Ceiling Preparation





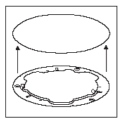
 Drill a 3/32" (2.4mm) hole at the center of the chosen area.



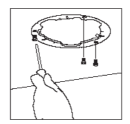


● Use a pencil and a compasses to mark a circle 6.7" (170mm) in diameter and cut the circle.

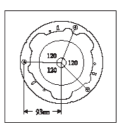
Step 2 The Ceiling Ring



Attach the ring to ceiling

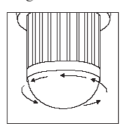


 Tighten the three tapping screws into the ceiling or three machine screws with

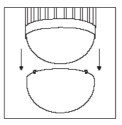


Ring size and screw location

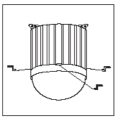
Step 3 The Fix Ring



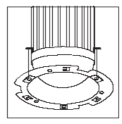
 Turn the dome cover anti-clockwise



 Separate the dome cover from camera



 Put on the three L shape screw nuts

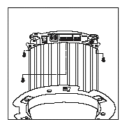


 Attach fix ring with screw nuts

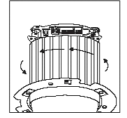


• Tighten the three black screws into the screw nuts

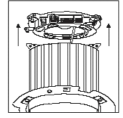
#### Step 4 Camera Setting



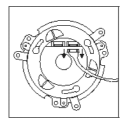
Untighten the three screws from the base



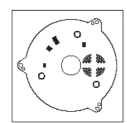
 Turn the camera body anti-clockwise



● Separate the camera ● Unplug the body and base

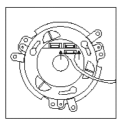


connection cable

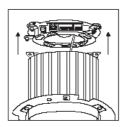


Setting Dome ID Setting Alarm Mode Setting Camera Function Setting Fan Power

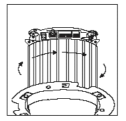
Step 5 Attach the Camera Body and Base



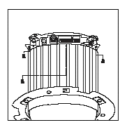
 Reconnect the connection cable



Attach camera body to base

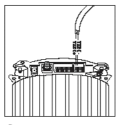


Turn camera body clockwise to tight position

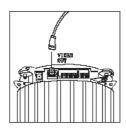


Tighten the three screws to fix the camera body

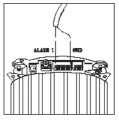
Step 6 Connection



Connect RS-485 cable

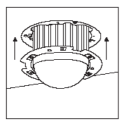


Connect video signal cable

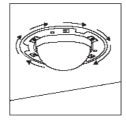


Connect alarm output cable

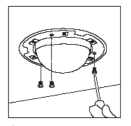
Step 7 Install Camera Body and Decoration Ring



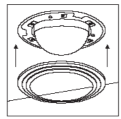
 Put camera body and the fix ring into the hole



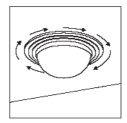
 Turn the camera body clockwise to tight position



 Tighten three black screws

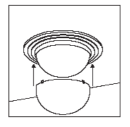


 Put on decoration ring

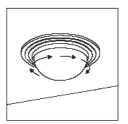


 Turn the ring clockwise to tight position

Step 8 Install The Dome Cover



 Attach dome cover to camera body

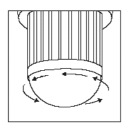


 Turn the dome cover clockwise to tight position

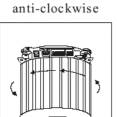
**Note:** After dome cover is attached, use glass-cleaning cloth to clean dome cover. Unclean dome cover may affect camera performance.

# - Attached Mounting (Fixed Ceiling)

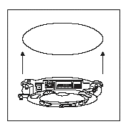
Step 1 Fix The Base



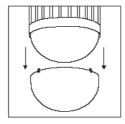
 Turn the dome cover anti-clockwise



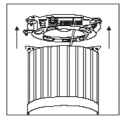
 Turn the camera cover anti-clockwise



Attach base to ceiling



 Separate the dome cover from camera



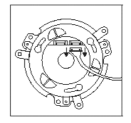
 Separate the camera body to the base



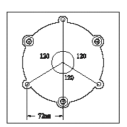
 Tighten the three tapping screws into the ceiling



 Untighten the three screws from base

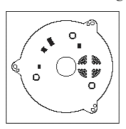


Unplug the connection cable



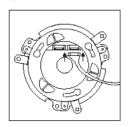
 Base size and screw location

Step 2 Camera Setting

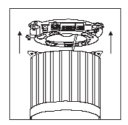


Setting Dome ID
Setting Alarm Mode
Setting Camera Function
Setting Fan Power

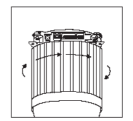
Step 3 Attach Camera Body and Base



Reconnect the connection cable

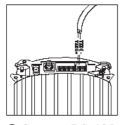


 Attach camera body to base

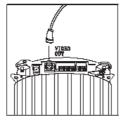


 Turn camera body clockwise to tight position

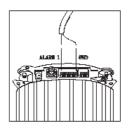
Step 4 Connection



Connect RS-485 cable

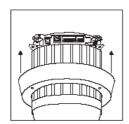


 Connect video signal cable

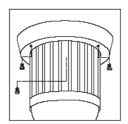


 Connect alarm output cable

Step 5 Install Decoration Ring

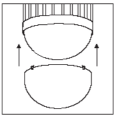


Put on decoration ring to base

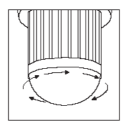


• Tighten the three screws

Step 6 Install Dome Cover



 Put on dome cover to camera body

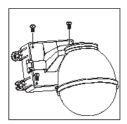


 Turn dome cover clockwise to tight position

**Note:** After dome cover is attached, use glass-cleaning cloth to clean dome cover. Unclean dome cover may affect camera performance.

## Pendant Mounting (External Housing)

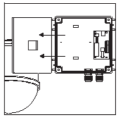
**Step 1** Separate PSU and Bracket



 Untighten the screws from PSU box



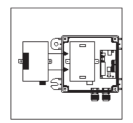
 Untighten and pull out the bolt from the hinge



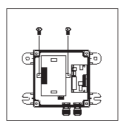
 Separate the housing and PSU box

#### Step 2 Install Power Supply Unit

#### 1.1 When use 24Vac power source:

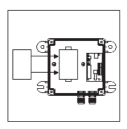


Put the PSU into the box

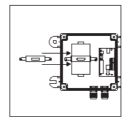


• Tighten 2 screws to fix the PSU

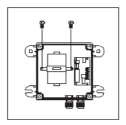
#### 1.2 When use $90 \sim 260 \text{Vac power source}$ :



• Put PSU into the box

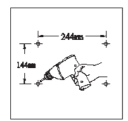


• Put the clamp on PSU

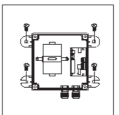


Tighten 2 screws to fix the PSU

#### Step 3 Install the Power Box



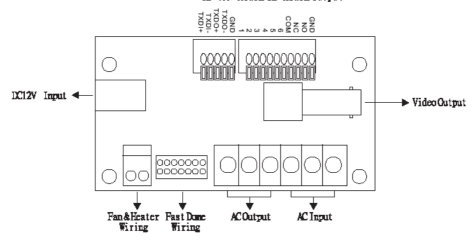
 Drill 4 holes on desired locations



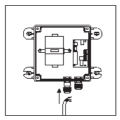
 Tighten 4 screws to fix the power box. (These four screws are not supplied. User must prepare their own screws.)

#### Step 4 Connection

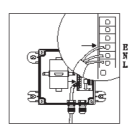
#### RS-485 Alarm In Alarm Output



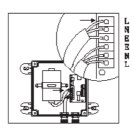
#### 4.1 Connect AC / DC cables:



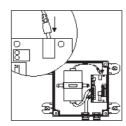
 Untighten the left knob, put the AC power cable through the hole and tighten the knob



 Connect the AC power cable to AC Input jack

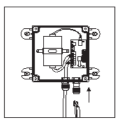


 Connect the AC power cable(below) to AC Output jack

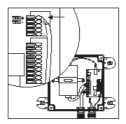


 Connect the DC power cable(above) to DC Input jack

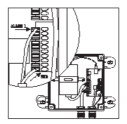
## 4.2 Connect Alarm, telemetry control (RS-485) and Video cables:



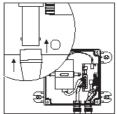
 Untighten the right knob, put the Alarm, RS-485 and video cables through the hole and tighten the knob



● Connect the telemetry control (RS-485) to RS-485 Input (TXDI+,TXDI-)

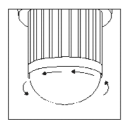


 Connect the Alarm input cable to Alarm Input (Alarm 1 & GND)



 Connect the video cable to output jack

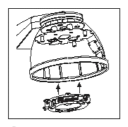
Step 5 Attach the base to housing



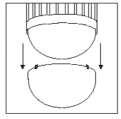
 Turn the dome cover anti-clockwise



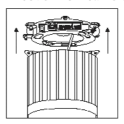
 Turn the camera body anti-clockwise



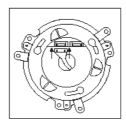
 Attach the base to housing



 Separate the dome cover from camera



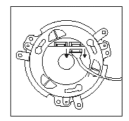
 Separate the camera body and base



• Connect the housing cable



 Untighten the 3 screws from base

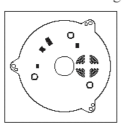


Unplug the connection cable



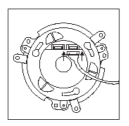
 Tighten 3 screws to fix base

Step 6 Camera Setting



Setting Dome ID
Setting Alarm Mode
Setting Camera Function
Setting Fan Power

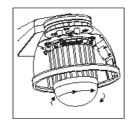
#### Step 7 Attach Camera Body and Base



Reconnect the connection cable



 Attach camera body to base

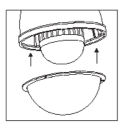


 Turn camera body clockwise to high position



 Tighten the three screws to fix the camera body

Step 8 Install The Dome Cover and Housing Cover



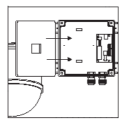
Attach the cover to housing



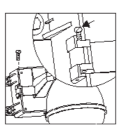
• Tighten the 3 screws to fix the cover

**Note:** When the NDC is installed inside outdoor housing, please don't attach dome cover. Violation may affect camera performance.

Step 9 Attach PSU and Bracket

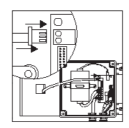


 Attach the housing back to PSU box

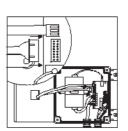


• Insert the bolt into the hinge and tighten

Step 10 Connection



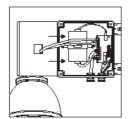
 Connect the fan & heater cable to pin jack



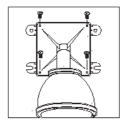
 Connect the Dome cable to connection jack

## Step 11 Install The Power Box, Bracket and Housing

## PIH-510H

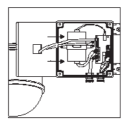


 Attach the bracket and housing to the

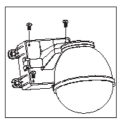


• Tighten the 4 screws to fix the bracket

# PIH-510L



 Attach the bracket and housing to the box



• Tighten the 4 screws to fix the bracket

## 2.3 Software Installation

With the exception of the Macromedia Flash Player all the software that is necessary for the proper display and use of the NDC is available on the included CD or from the Web site. For the following installation procedures it is assumed that all installation media will be taken from the CD.

#### IP Installer

The IP Installer is used to locate and configure network cameras and video servers on the LAN. This utility is useful for conveniently configuring the network settings of the NDC, or for finding a device once the network settings have been modified.

To install the IP Installer, from the installation CD UI, select IP installer, then follow the on screen instructions.

#### **Component Installer**

This will install all ActiveX components used by our devices for video display and device configuration.

#### **Adobe Flash Player**

Please visit the Macromedia Web site at http://www.adobe.com/downloads/ to download and install the Flash Player.

# 2.4 Network Configuration

IP Installer is a utility that provides an easier, more efficient way to configure the IP address and network settings of the NDC. It even provides a convenient way to set the network settings for multiple devices simultaneously using the batch setting function. Moreover, IP Installer can save the network settings for all devices as a backup and restore them when necessary.

## - Preparation before IP Assignment

- Always consult your network administrator before assigning an IP address to your server in order to avoid using a
  previously assigned IP address.
- Ensure the NDC is powered on and correctly connected to the network.
- MAC Address: Each NDC has a unique Ethernet address (MAC address) shown on the bottom of the NDC as the serial number (S/N) with 12 digits (e.g. 000429-XXXXXX).



 One final note, although the IP Installer is able to find and configure any NDC on the LAN except those that are behind a router, it is a good idea to set the host PC to the same subnet. In order to connect to the Web-based user interface of the NDC, the host PC must be in the same subnet. For more information about subnets, please consult your network administrator.

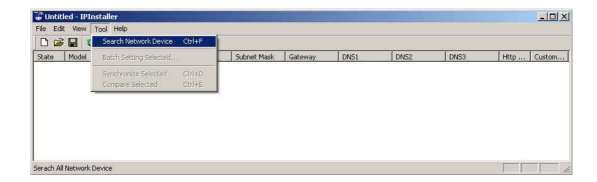
# Using IP Installer

#### Assigning an IP Address to NDC

1. Once IP Installer has been successfully installed on the computer, double click the IP Installer icon on the desktop, or select it from Start > Programs > PiXORD Corporation > IP Installer > IP Installer.

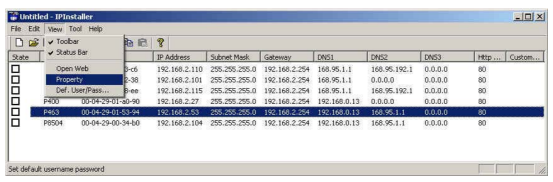


- 2. The IP Installer window is displayed below.
- 3. Click the menu bar Tool > Search Network Device to search the NDC in the LAN.



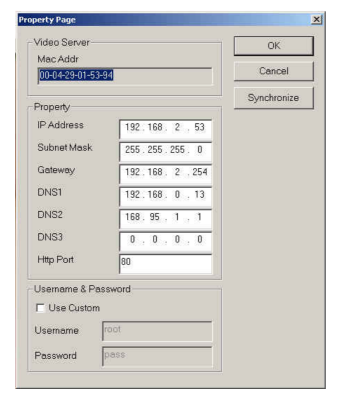
- 4. From the list, select the device with the MAC Address that corresponds to the device that is to be configured.

  The MAC Address is identical to the unit's S/N (Serial Number).
- Double click the item to open the Property Page dialog box for the selected device or click the menu bar View
   Property.



6. After filling in the properties, click [Synchronize] button to complete the configuration settings in the remote NDC while saving configuration in the PC.

If click [OK] button, the configuration is only be saved in the PC.



#### Opening the Web-based UI of the Selected NDC

- 1. To access the Web-based UI of the selected unit, run the View > Open Web on IP installer menu bar.
- 2. If the device has been configured correctly, the default Web browser will open to the home page of the selected device.
- 3. If you find your browser is opened and automatically connected to the NDC Home Page, it means you've assigned an IP Address to the unit successfully. Now you can close the IP Installer and start using your NDC.



#### Verify and Complete the Installation from Your Browser

Start your browser and enter the IP Address of your NDC in the Address field.

The NDC can support Microsoft Internet  $Explorer^{TM}$  and  $Netscape^{TM}$ . But the voice feature can only be run under Microsoft Internet  $Explorer^{TM}$ .

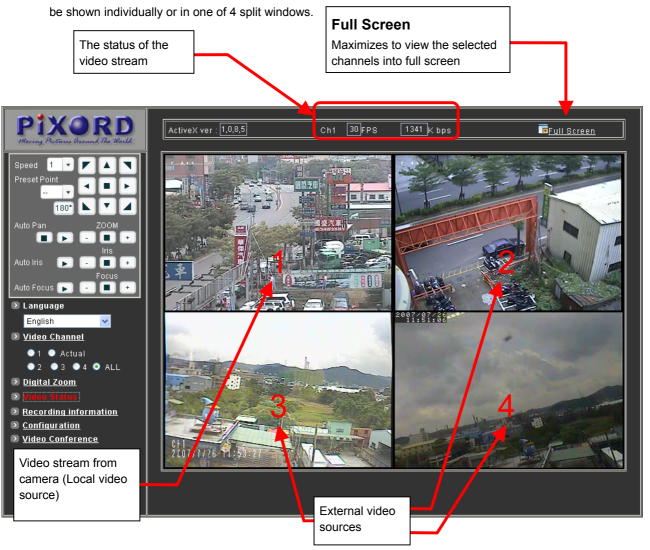
When browsing the Home Page at the first time with the Microsoft Internet Explorer<sup>TM</sup>, you must temporarily lower your security settings to perform a one-time-only installation of the ActiveX component onto your workstation, as described below.

- 1. From the Tools menu, select [Internet Options]
- 2. Click the [Security] tab and then click [Custom Level] button to see your current security settings.
- 3. Set the security level to Low and click [OK].
- 4. Type the URL or IP address of your NDC into the Address field.

- 5. A dialog box will pop up asking if the ActiveX control should be installed. Click [Yes] to start the installation.
- 6. Once the ActiveX installation is complete, return the security settings to their original value, as noted above.

# 3 Usage of Web-based User Interface

Start your Web browser and enter the IP Address of your NDC Camera in the Address field. The Home page of the camera is now displayed. The Web UI can present up to 4 video source indicating 4 video channels. Each channel can



## 3.1 Browse Live Video

# Menu Language Selection

different languages: English, Traditional and Simplified Chinese.

Such display will not affect the original configuration for the language, allowing multiple users to have different languages concurrent views. In order to make the language change permanent, settings must be modified through the Configuration page, and saved once it is made.

The online Web-based User Interface can allow the user to select 3



#### Video Channel Selection

The Video Channel allows the users to choose viewing 1 channel at a time or 4 channels at the same time.

CH1 displays the video stream of the NDC.

CH2~4 display the video stream of the IP Camera or Video Server that connected the device via network.

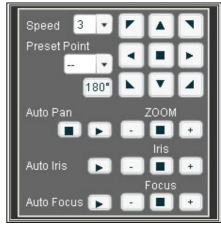
- Select "All" to display the local video stream (Channel 1) as well as 3 external video sources (Channel 2 ~4).
- Select 1~4 to display the video stream of single channel.
- Select Actual to display the video stream at the actual resolution.



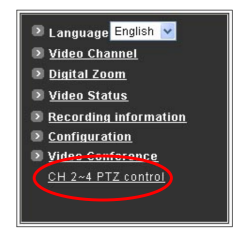
#### Pan / Tilt / Zoom Control

The PTZ control panel allows the users to pan, tilt and zoom the dome.

- Speed: Click on the arrow button and select the speed of the Pan and Tilt movements. Values run from 1 to 7.
   Being 1 the slowest and 7 the fastest.
- Preset Point: Click on the arrow button and select the preset point from the pull-down list for quick view.
- Manual Pan/Tilt: Click on the 8-directions button to move the camera to that direction. Click on the rectangle button to stop the movement.
- 180° button: The viewing will turn 180 degrees.
- Zoom : Click on this button for Zooming Out.
- Zoom + : Click on this button for Zooming In.
- Iris + : Opens the iris and brightens the picture.
- Iris : Opens the iris and reduces glare.
- Focus + : The target will become nearer.
- Focus : The target will become farther.
- Auto Iris: The lens will automatically adjust itself for optimum iris.
- Auto Focus: The lens will automatically adjust itself for optimum focus.
- Auto Pan: Click on the arrow button to activate; click on the rectangle button to stop. When the Auto Pan function
  is activated, the NDC will auto touring the preset groups entered. Only the first 16 preset points of the NDC can be
  set to auto pan mode and first 6 preset points are corresponding with the 6 alarm.



To pan/tilt/zoom the external video sources CH2~CH4, click on [CH2~4 PTZ Control] button to open a new window. Select the channel in this window to display the PTZ control panel for operation.



## Digital Zoom Selection

The Digital Zoom enable user to select the digital size for the channels.

- Select [x1], [x4] or [x9] to enlarge the video.
- Select [Draw Mode] and then use mouse to select an area on the video for enlargement.



### On/Off the Audio, and Rotate the Video

The [Video Status] item allows the users to see the current settings of the selected channel. It also includes the function for audio control, video rotation and record the video/audio for the selected channel.

#### **Select the Channel**

Click on the number tab, and status for the selected channel will be displayed. The settings can be setup in Configuration page.

#### **On/Off the Audio**

Select [On] or [Off] button to enable or disable the audio for selected channel.

#### Rotate the Video

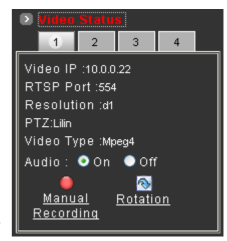
Click on [Rotation] button to temporary rotate the selected video 90 degrees clockwise direction. This feature is to have natural view for cameras that are hooked up on walls and/or vertical positions.



# 3.2 Video and Audio Recording

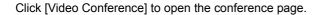
Before recording the selected channel, you can check the information of recorded file by clicking on [Recording Information] item. The settings can be changed in Video Conference page.

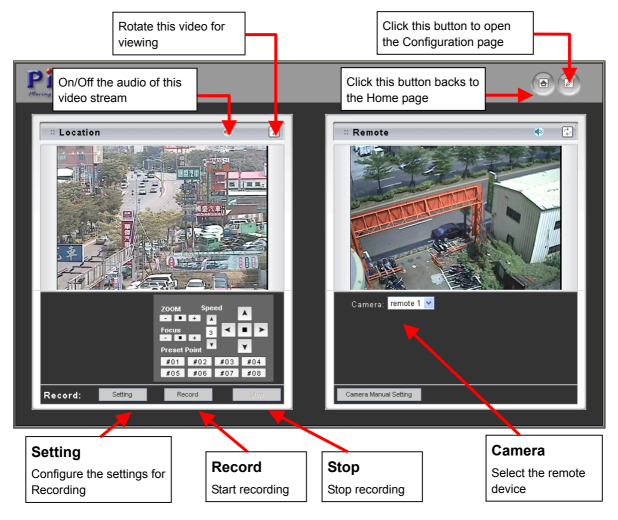
- To record the video and audio for each channel:
  - 1. Click the channel number on the tab under [Video Status].
  - Click on [Manual Recording] button, it will start recording live video and audio of the selected channel. A "REC" message will display on the video.
  - 3. The device can record multiple channels at the same time. To record other channels, just repeat step 1 and 2.
  - 4. To stop recording, select the channel from the tab and then click [Manual Recording] button again, the "REC" message will disappear and the recording is stopped.
- By default, the recorded file will be saved in a folder named
   C:\PiXORD\Recfile\pppp\CHx\
  - pppp: The model number of the device
  - x : The number of the recorded channel
- The default filename will be named under Locals\_Recyyyymmdd-hhmmss.avi
  - yyyy : Current Year
  - mm : Current Month
  - ♦ dd : Current Date
  - hh : Current Hour
  - mm : Current Minute
  - ss : Current second
- The file will be saved as an AVI file, which can be play back with most media players.
- The video is always recording with the actual direction. It will not be affected by the rotation of viewing.



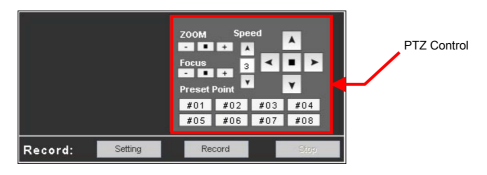


## 3.3 Video Conference





## Control the Video in Location Window



To control the dome camera, use the buttons on the PTZ Control panel to pan, tilt and zoom the camera.

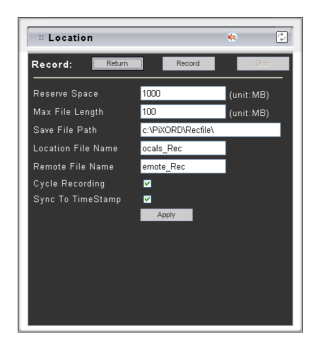
- Zoom : Click on this button to Zooming Out.
- Zoom + : Click on this button to Zooming In.
- Focus + : The target will become nearer.
- Focus : The target will become farther.

- Speed: Click on the UP/Down arrows and select the speed of the Pan and Tilt movements. Values run from 1 to 7.
   Being 1 the slowest and 7 the fastest
- Manual Pan/Tilt: Click on the 4-directions button to move the camera to that direction. Click on the rectangle button to stop the movement.
- Preset Point : Click on the number buttons to select a preset position for quick view.

## Setting for Video Record

You can change the settings for recording by clicking on [Setting] button in Location window.

- Reserve Space : Set the total file space for the recording.
- Max File Length: Set the file space that a single file will be using.
- Save File Path: Indicate which folder should the file be saved to.
- Location File Name: Input the name for the file that recorded from the location device.
- Remote File Name: Input the name for the file that recorded from the remote device.
- Cycle Recording: This feature determine if the old space should be used or not for the recording. Make a check mark in order to enable this function. If you enable this feature, old files will be deleted

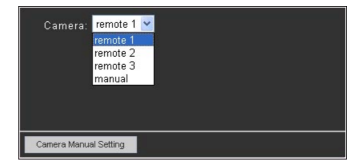


- Sync to TimeStamp: This feature enables the file to be saved according to the time. When the video file is
  displayed, the video will make a match between the frames and the time.
- Apply: Click this button to save the changes made.
- Return : Click this button returns to the live video of the location device.
- Record/Stop: Click [Record] button to start recording. Click [Stop] button to stop recording.

#### Select the Remote Device

Select the camera from the pull-down list, the video of the remote device will be displayed.

There are 4 cameras can be selected as the Remote device. The first three are set up in the Configuration page; the last one can be set up by clicking [Camera Manual Setting] button.



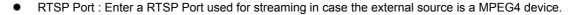
## Manually Set Up Additional Camera

This feature allows the user to temporary set an additional video source for the remote device.

Note: This camera will be removed after leaving or closing the Web page.

Click on [Camera Manual Setting] button on the Remote window, and configure the following settings:

- IP address: Enter a valid IP address from an IP Camera or Video Server.
- Http Port : Enter the port number used for the IP address for network connection.
- Username/Password : Enter the respective Username and Password if applicable. If no user has been set for the device, the default value should be root and pass respectively.
- Video Channel: If the selected camera is connected to a
   Video Server, select the channel of the Video Server.
- Video Type: Select MJPEG or MPEG4. The type must match the external source provided.
- Rotation: Rotate the video for view. Rotation degrees run from 0 to 270 degrees.
  - 0: 0 degree
  - ◆ 1: 90 degrees
  - 2: 180 degrees
  - ♦ 3: 270 degrees



- Name: Enter a name for the device.
- PTZ Model : Enter a PTZ model.
- Product Type: Select from MJPEG, MPEG4 Video Servers or IP Cameras. Please refer to the original document of the device for a better description.
- Test: Before submitting the information, click on this button to validate the video connection and the live video will be displayed if the settings are correct.
- Apply : Click this button to save the changes made.
- Return : Click this button returns to the live video of the remote device.

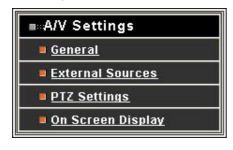


# 4 Configuration of Web-Based User Interface

The Configurations of the NDC are presented as links in the margin of the Configuration Page. Simply click the relevant link for the settings you want to configure.

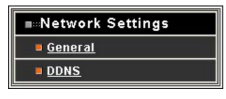
# 4.1 Configuration Preview

#### A/V Settings



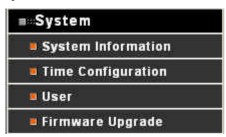
Functions	Description
General	Set the parameters of video and audio, and adjust
	the image of the device.
External Sources	Set the video source for channel 2 to 4, using
	digital inputs (IP Address).
PTZ Settings	To control the PTZ device and set the preset
	points.
On Screen Display	Set the text and location to display on the video.

#### **Network Settings**



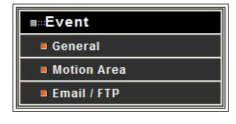
Functions	Description
General	Assign an IP Address and configure the relevant
	network parameters to the device.
DDNS	The DDNS (Dynamic Domain Name Service) is
	used to access the NDC with an easy memorized
	name such as http://demo.ddns.com instead of
	http://192.168.0.200.

#### **System**



Functions	Description
System Information	Set various information about the name of the
	device and the language type, etc.
Time Configuration	Set the Date and Time.
User	Add and delete users and passwords.
Firmware Upgrade	Browse firmware location for upgrading

#### **Event**



Functions	Description
General	Enable/disable the event trigger and select the
	action when triggered.
Motion Area	Set the area on video for motion detection.
Email / FTP	Input the Email and FTP address to receive alert
	message or snapshot, sent by event trigger.

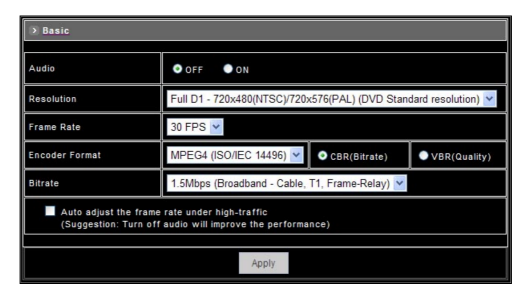
#### **Others**



Functions	Description
Live	Returns to the Live Video display.
Reboot	Close the Web browser and reboots the device.

# 4.2 Configuration of A/V Setting

## Basic A/V Settings



- Audio: Enables and Disables the audio stream.
- Resolution

There are 3 different resolutions to choose from:

- D1: 720x480 NTSC / 720x576 PAL (DVD Standard resolution)
- SIF: 352x240 NTSC / 352x288 PAL
- QSIF: 176x120 NTSC / 176x144 PAL

• Frame Rate: The frame rate can be set between 5 to 30 FPS.

#### Encoder Format

Format can be selected for:

MPEG4 constant bitrates: Select MPEG4 and CBR.

♦ MPEG4 variable bitrates: Select MPEG4 and VBR

Motion JPEG.

#### Bitrate

For Motion JPEG format, there are 4 variable bitrates between Low and High quality.

For MPEG4 format, there are 12 different constant bitrates to choose from 64Kbps to 4Mbps, and 4 variable bitrates between Low and High quality.

If you are planning on using the device on an Internet connection, it is recommended that you select a constant bitrate that corresponds to your actual upload speed. It is also recommended that you modify the frame rate and resolution as well, otherwise the video stream may become blocky or otherwise distorted. The recommended settings for low-speed network connection are as follows:

♦ 64Kbps: recommended settings are [QSIF, FPS<10]</p>

128Kbps: recommended settings are [QSIF, FPS<15]</li>

256Kbps: recommended settings are [SIF, FPS<10]</li>

512Kbps: recommended settings are [SIF, FPS<15]</li>

768Kbps: recommended settings are [Full D1, FPS<10]</li>

1Mbps: recommended settings are [Full D1, FPS<15]</li>

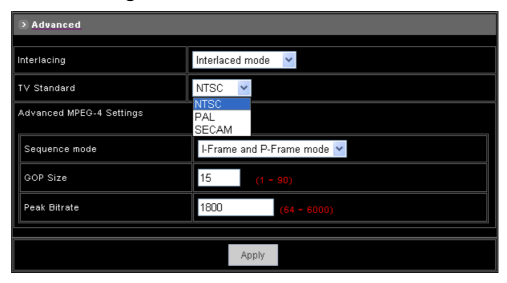
For higher frame rate use a variable bitrate instead. However, this is not recommended for Internet use.

- Average Quality is recommended if the VBR is selected.
- For Good Quality, full resolution (D1) and full frame rate (30/25 fps) it is recommended that not more than 4
  users connect simultaneously.
- For High Quality, full resolution (D1) and full frame rate (30/25 fps) it is recommended that not more than 2 users connect simultaneously.
- Auto adjust the frame rate under high traffic: After enable this option, the frame rate will be automatic adjusted to improve the video quality when the network is heavy-loaded.

Note: Turn off audio will improve the video quality.

Apply: Click this button to save the changes made.

## - Advanced A/V Settings



#### Interlacing

There are 2 modes available: Interlaced or Progressive.

Interlaced mode is a storage mode. An interlaced video stream contains fields rather than frames, with each field containing half of the lines of a frame.

A progressive video stream consists of only full frames.

Interlaced video streams can bring a lower bitrate but may cause lower quality.

- TV Standard : The TV standard can be set among these 3 formats NTSC, PAL and SECAM.
- Sequence Mode

There are 2 different modes available:

- I-frames only
- I-frames and P-frames

P-frames, or predictive frames, are predicted based on prior P or I-frames plus some additional data. They have a much higher compression ratio than I-frames.

I-frame only mode has very little compression resulting in large file sizes.

I-frame and P-frame mode offers relatively good compression with medium file sizes. Although this requires more work on the host PC to decode the video.

- GOP Size: GOP stands for Group Of Pictures. It defines the number of frames from one I-frame to the next. Since
  an I-frame uses very little compression, while P/B frames use much higher compression, a larger GOP size
  results in smaller file sizes.
- Peak Bitrate: This is used to set a maximum bitrate that can be achieved. This is useful for setting bitrates between the values that are available from the Video Encoder bitrate list.
- Apply: Click this button to save the changes made.

## Image Adjustment



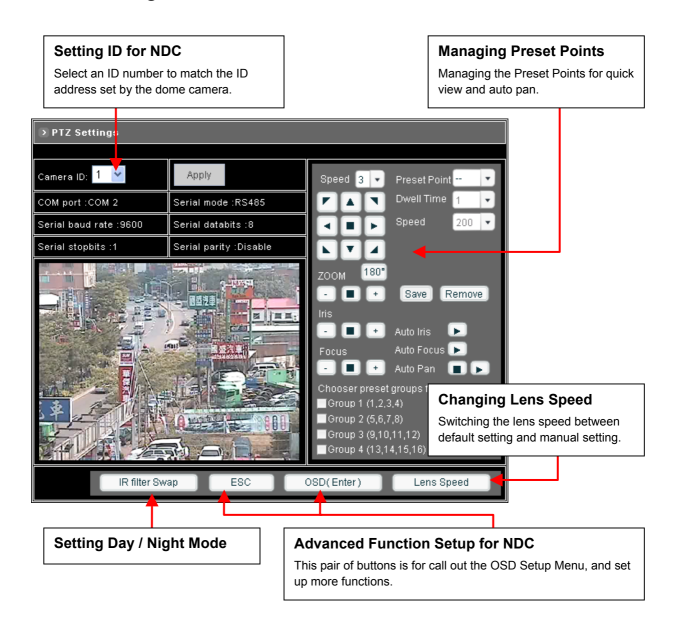
- Contrast, Brightness, Hue and Saturation : The value can be adjusted from -100 to 100.
- Rotation : Rotation degrees run from 0 to 270 degrees for a permanent digital position.
  - 0: 0 degree
  - 1: 90 degrees
  - 2: 180 degrees
  - 3: 270 degrees
- Load Default : Click this button to set the image adjustments back to factory default.
- Save : Click this button to save the changes made.

## 4.3 Setting External Sources



- Video Select: Select the channel this external source will be displayed.
- IP Address: Enter a valid IP address from an IP Camera or Video Server.
- Http Port : Enter the port number used for the IP address for network connection.
- Video Type: Select MJPEG or MPEG4. The type must match the external source provided.
- Rotation : Rotation degrees run from 0 to 270 degrees for a permanent digital position.
  - 0: 0 degree
  - ◆ 1: 90 degrees
  - 2: 180 degrees
  - ♦ 3: 270 degrees
- Video Channel: If the external source is a camera connected to a Video Server, select the channel of the Video Server.
- Username/Password : Enter the respective Username and Password if applicable. If no user has been set for the
  device, the default value should be root and pass respectively.
- RTSP Port : Enter a RTSP Port used for streaming in case the external source is a MPEG4 device.
- PTZ Model : Choose a PTZ model.
- Name : Enter a name for the device.
- Product Type: Select from MJPEG or MPEG4 Video Servers or IP Cameras. Please refer to the original document of the device for a better description.
- Test: Before submitting the information, click on this button to validate the video connection and the live video will be displayed if the settings are correct.
- Apply: Click on this button to save the changes made.

# 4.4 PTZ Settings



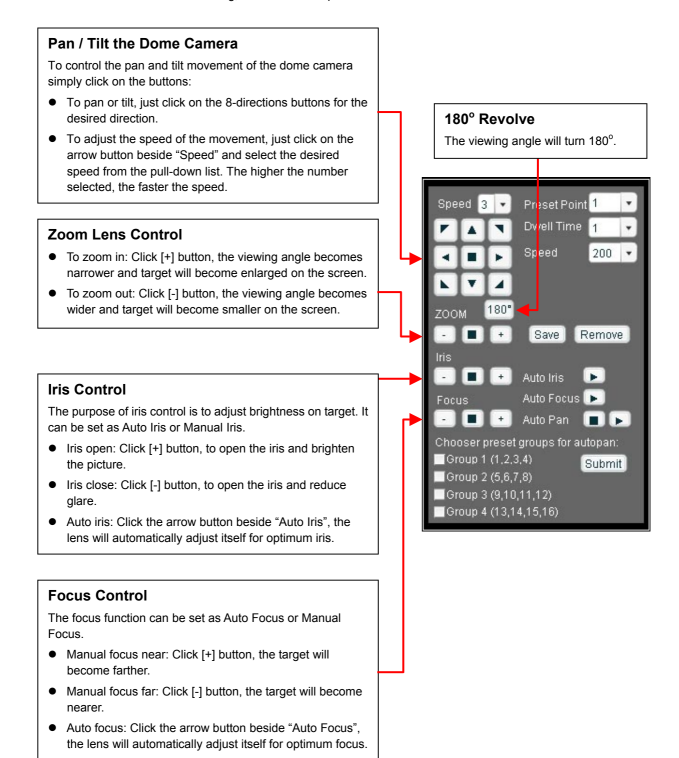
## Setting the ID for Network Dome Camera

To select an ID number to match the ID address set by the NDC ID switch:

- 1. Click on the arrow button beside Camera ID and select the number from the pull-down list.
- Click on [Apply] button to confirm the selection.

## Operating the Dome Camera

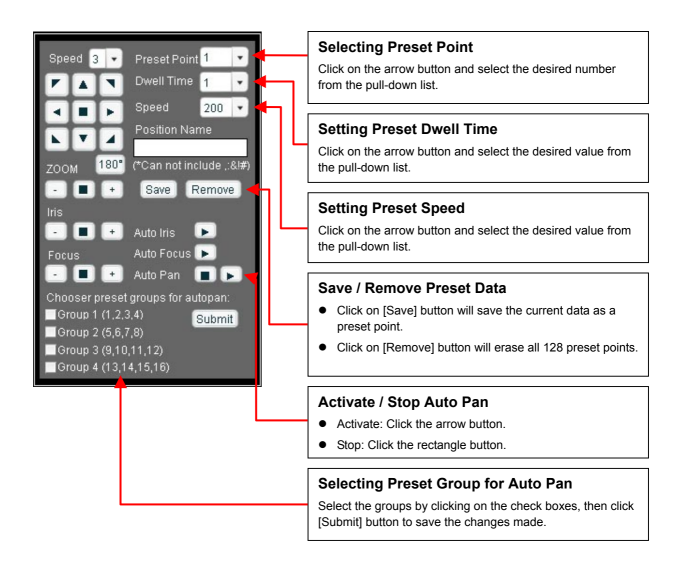
To control the dome camera for viewing, follow the description shown on below:



### Preset Point Setting

There are 128 individual preset points. Each preset stores the exact position of the camera and automatic pan, tilt, zoom, focus and iris setting. Once the data is set, the preset can be recalled for viewing, or the presets can be set for auto pan.

**Note:** Only the first 16 preset points of the device can be set to auto pan mode and first 6 preset points are corresponding with the 6 alarm inputs.



#### **Setting Preset Point**

- 1. Select a preset point. (If this point has been set previously, the following procedure will change the previous settings after saving)
- 2. Move the camera to the desired view position. (Refer to the previous page)
- 3. Adjust the zoom, focus and iris of lens. When set up preset point, using manual focus will provide both clarity and stability of image. (Refer to the previous page)
- 4. Set preset Dwell time. The dwell time means the time user wants to view on certain preset point under Auto Pan. The Dwell time can be set between 1 ~ 255 seconds.

- Set preset speed. The speed the dome travels to that preset point can be adjusted between 10 to 250 seconds.
- 6. The presets Group 1 ~ 4 (First 16 preset points) can be entered a name for identify. Just fill the text string into the Position Name field.
- 7. Save the preset point. Once the above steps have been completed, the information must be stored or it will not be memorized by the system.

**Note:** For the first 16 presets on each dome, the above steps must be repeated. For presets  $17 \sim 128$  there is a default speed and dwell setting so steps 4 and 5 are not required.

### **Setting Preset Group for Auto Pan**

The purpose of setting preset group allows the management of the 16 preset points before Auto Scanning. The first 16 preset points are separated into 4 groups. Preset group must be set for the auto pan reference.

- Group 1 includes: 1st, 2nd, 3rd and 4th preset points.
- Group 2 includes: 5th, 6th, 7th and 8th preset points.
- Group 3 includes: 9th, 10th, 11th and 12th preset points.
- Group 4 includes: 13th, 14th, 15th and 16th preset points.

To select the groups, click on the check boxes of the groups, then click [Submit] button to save the changes.

#### **Activate / Stop Auto Pan**

When the Auto Pan function is activated, the dome camera will auto touring the preset groups entered.

- To activate: Click the arrow button.
- To stop: Click the rectangle button.



#### **Deleting Preset Points**

Sometimes it is necessary to delete the stored preset points. Just click the [Remove] button.

Note: All the preset points can be cleared by clicking on [Remove] button.

## Setting Day / Night Mode (available for P463, P463DW & P463T)

There are 3 modes can be selected to set the IR Cut Filter for different environment. Click **IR filter Swap** to switch the modes.

- ICR ON (ICR IN): IR Cut Filter is ON and always produce constant color image.
- ICR OFF (ICR OUT): IR Cut Filter is OFF and always produce monochrome image.
- ICR AUTO
  - P463/ P463T: When light drops below 3 Lux, switch from color to monochrome automatically.
  - P463DW: When light level is over 30 Lux, IR Cut Filter switches IN automatically to produce color image. When light drops below 10 Lux, IR Cut Filter switches OUT automatically to produce monochrome image. Under monochrome mode, sensitivity is increased to 0.01 Lux and can be used with IR illuminators.

## Changing the Lens Speed between Default and Manual Setting

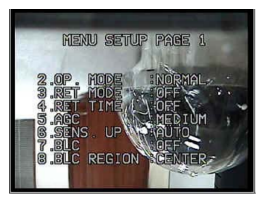
Click on **Lens Speed** to switch the Lens speed between default speed and the manually setup speed.

### Setting More Functions for P463, P463DW and P463T

Click OSD(Enter) will call out a SETUP MENU, it allows user to configure more functions for P463 or P463DW.



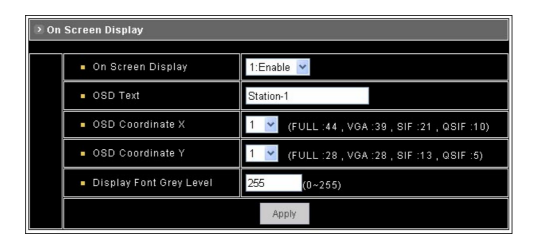




To close and quit the SETUP MENU, click **ESC** button.

Refer to "<u>6. Advanced Settings for P463</u>", "<u>7. Advanced Settings for P463DW</u>" and "<u>8. Advance Settings for P463T</u>" for the details.

# 4.5 On Screen Display



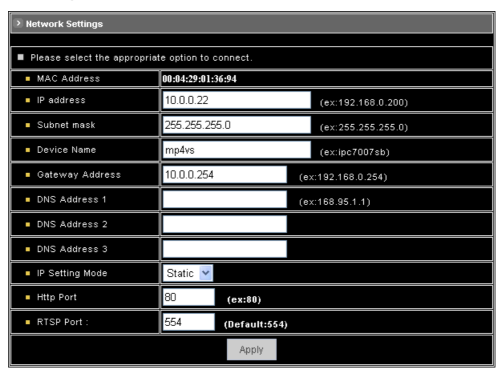
- On Screen Display: Select Enable/Disable for displaying the text over the video.

**Note:** The maximum display block area is 12X4 characters. String length longer than 12 will feed to next line, and total 4 lines are available. More than 4 lines will strip off.

- OSD Coordinate X / Y: To change the location of text, just fill in the X and Y coordinate.
- Display Font Grey Level: Change the color of the displayed font.
- Apply: Click this button to save the changes made.

# 4.6 Configuration of Network Setting

## General Settings



- MAC Address: Display MAC address information for this device. It is read only information.
- IP Address: IP address of the device.
- Subnet Mask: Subnet mask of your LAN. Note that the IP Address above and Gateway IP Address below should be in the same subnet.
- Device Name: Enter a name for the device.
- Gateway Address: The gateway IP address for the network segment to which the device is connected. This
  device traffic to Internet should go through Gateway, if not setting this, only Intranet (LAN) can be accessed.
- DNS Address 1, 2 and 3: The DNS server IP address used for resolving domain names to IP addresses. DNS Address 2 and 3 are optional.
- IP Setting Mode
  - Static IP Manually assigned IP address.
  - DHCP If there is a DHCP server installed on your LAN, you can select DHCP to automatically assign an IP address for the device and obtain default gateway, and DNS server.
- HTTP Port: Specify the HTTP web server listen port for client (browser) connection. Default uses port 80 (HTTP standard port), valid range from 0 ~ 65535.

**Note:** Before changing the listen port, user must add a port directive ":" in browser URL in order to get correct connection. (i.e. http://<IP>:<Port> , e.g. <a href="http://192.168.0.200:8000">http://192.168.0.200:8000</a>) to access the device with IP 192.168.0.200 and port with 8000).

These features enable user to use the device behind NAT or IP Sharing devices which could access up to 65536 NDC with one IP Address.

- RTSP Port: The port on which the device will receive RTSP (streaming video) requests.
- Apply: Click this button to save the changes made.

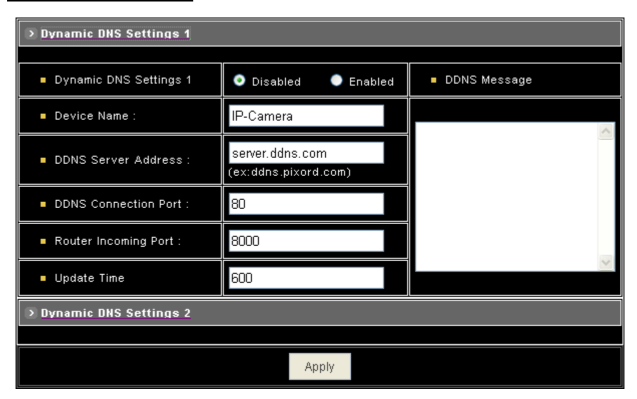
## Dynamic DNS Settings

The DDNS (Dynamic Domain Name Service) is used when users want to access the NDC with an easy memorized name such as http://demo.ddns.pixord.com instead of http://61.220.235.172. This service could be useful when the NDC is located behind Dial-up ADSL or IP sharing devices, which does not have fix IP address, then it's impossible to reach the NDC from Internet.

When the NDC enables the DDNS service, it will "register" to the DDNS server with its information, such as server name to access, router virtual port number and updated frequency, etc.

Then NDC automatically "update" to the DDNS server by a fix frequency, so even the IP is changed by ISP, the DDNS server still could get and update internal database. Then, once users access from Internet with its register name, e.g. if registering with server name "demo" to DDNS server "ddns.pixord.com", the NDC could be accessed by <a href="http://demo.ddns.pixord.com">http://demo.ddns.pixord.com</a>.

### **Dynamic DNS Settings 1**



- Dynamic DNS Settings: Select [Enable] if you wish to activate the DDNS service.
- Device Name: Specify server name. This name setting also used by the DDNS service to recognize each server.
   E.g. if configure name as "user" to DDNS address "ddns.pixord.com", then this NDC can be accessed by URL http://user.ddns.pixord.com after register to the DDNS server.
- DDNS Server Address: Specify address of the DDNS server.
- DDNS Connection Port : Specify the DDNS server listen port, and the default is "80"
- Router Incoming Port: Specify your router listen port for the DDNS server to redirect. The router may configure the
  different port for incoming (Internet request) and outgoing (Intranet request), e.g. it may configure to redirect
  Internet HTTP (port 80) request to Intranet port 8000, then, in this case, we must configure the "Router Incoming
  Port" to 80, and inside the NDC Network settings should set HTTP port with 8000.
- Update Time: Specify the NDC updated frequency in seconds, and the default is 600 (10 minutes), this is interval
  that NDC will automatically send an updated packet to the DDNS server.
- DDNS Message: Return messages from remote DDNS server, and some hints may help to diagnostic the reason if register fails.
  - DDNS addr. CGI fail:
     It means that NDC can't communicate with Internet world. Make sure your Network Configuration has correct subnet mask and default gateway, and DNS1 setting is correct and reachable.
  - Already registered:
     Another user had registered this name; please change your register name by changing "Device Name".
- Apply: Click this button to save the changes made.

### **Dynamic DNS Settings 2**



- Dynamic DNS Settings: Select [Enable] if you wish to activate the DDNS service through DynDns.
- DDNS Host Name: Specify server name that you have registered in <a href="http://www.dyndns.org">http://www.dyndns.org</a>
   E.g. if the registered name is "user" to DynDns, then this NDC can be accessed by URL <a href="http://user.dyndns.org">http://user.dyndns.org</a>
- Account ID: Enter the username provided by DynDns.
- Password : Enter the respective password for the account.
- DDNS Message : Return messages from remote DynDns server.
- Apply: Click this button to save the changes made.

#### Example:

To setup a NDC (IP address 192.168.0.200) behind a dialup ADSL router, and wish to access by name http://demo.ddns.com. And, the procedure is as below:

Configure the ADSL router with PPPoE enable; LAN IP, 192.168.0.254; and subnet mask, 255.255.255.0.

- 1. Assign the ADSL router's virtual server with service port 80 to server IP 192.168.0.200
- 2. In Network Settings > General page, configure the NDC network configuration with IP address 192.168.0.200; subnet 255.255.255.0; DNS1 with valid DNS address such as 168.95.192.1 or 168.95.1.1; gateway IP address with 192.168.0.254 (router's IP); HTTP port with port 80.
- 3. Configure the Device Name.
- 4. Configure Dynamic DNS Settings with Enabled; DDNS Server Address with "ddns.com"; DDNS Connection Port with port 80; Router Incoming Port with 80; and Update Time with 600 (10 minutes). Finally, clicks [Apply] button.
- 5. If DDNS message success, then enter URL http://demo.ddns.com on browser. Consequentially, it will show the NDC's home page.

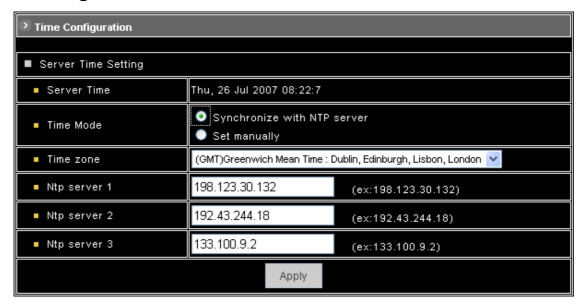
# 4.7 Configuration of System

## System Information



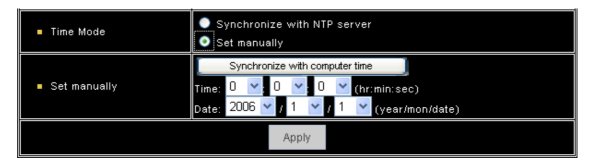
- MAC Address: Display MAC address information for this device. It's read only.
- Language : Alternative language option. User may change the language of web contents for different application.
- Description: Useful as an administrative identifier. Does not affect the operation of the device.
- Location : Useful for identifying the position of the device. Does not affect the operation of the device.
- Model: Displays the model number for the device.
- Firmware Version : Display firmware version information.
- Load Default : Click this button to restore the settings back to factory default.
- Apply: Click this button to save the changes made.

## Time Configuration



#### Time Mode

- Synchronize with NTP server : Synchronize the current time with a NTP server over Internet.
- Set Manually: Manually set the time.

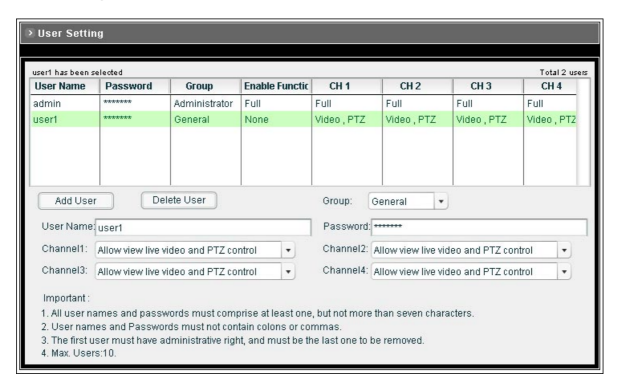


Click on [Synchronize with computer time] button to set the date/time of the NDC as your PC's, or Set the date and time by clicking on the arrow button beside each field and select the value from the pull-down list.

Click on [Apply] button to save the configuration.

- Time Zone : Click on the arrow button and select the appropriate time zone from the pull-down list.
- NTP Server 1, 2 and 3: Assign the NTP servers to use for time synchronization. A list of NTP servers can be found at: <a href="http://www.eecis.udel.edu/~mills/ntp/clock2a.html">http://www.eecis.udel.edu/~mills/ntp/clock2a.html</a>
- Apply: Click this button to save the changes made.

## User Settings



### **Add User**

To add a user, enter the user name and password in the respective fields. Select the [Group] and the [Permission] of each channel, and then click on [Add User] button.

- The user in Administrator group has all permission to operate the device.
- The user in General group can be configured to have limited permission to operate the device.

#### **Delete User**

To remove a user, select the user from the list, and then click on [Delete User] button.

### Note:

- Totally 10 users can be added.
- The first added user must have administrative right (Administrator group), and must be the last one to be removed.
- The username and password cannot contain the ":", "," characters. And the length must be between 1 and 7 characters.
- User name cannot be modified

## - Firmware Upgrade

## **Upgrading firmware**

To upgrade firmware, first browse the folder where you have placed the newest firmware. After finding the path then click on "Update" to upgrade the device.



# 4.8 Configuration of Event

#### General



### **Trigger**

System provides "GPIN" and "Motion Detection" for event detection.

- GPIN & GPIO Input Status : They are auto detected and display the status.
- Motion Detection: Make a checkmark on this option to start detect the motion area. See next segment to set the
  motion area.
- Track (On/ Off): Turning on or off the tracking function

#### Action

Make a checkmark on either FTP Image, Mail Image, or on all of them, to determine what action should be taken when the event is triggered.

- FTP Image : Send the image to the configured FTP site when event is triggered. Click on the link to set the FTP server.
- Mail Image: Send the image to the configured mail address when event is triggered. Click on the link to set the Email addresses.
- Alert Message Status: They are auto detected to display the status, the signal can be used with the recording application software on PC.

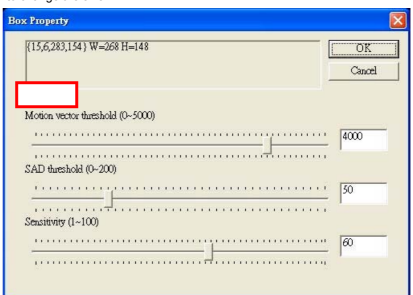
Apply: Click this button to save the changes made.

### Set Motion Area



The "Motion Detection" checkbox (Configuration>Event>General>Trigger) must be enabled when use this function.

- 1. Use mouse to drag out a detection area on the video.
- 2. Left-click the area and drag the corner to change the size.
- Right-click the area and select "Property".
- Check "Enable", click "OK" and click "Apply".



**Note:** Green blocks indicate this area is enabled for detection. Red blocks indicate this area is not enabled for detection.

### Set Email and FTP



### E-mail Setting

The "Mail Image" checkbox (Configuration>Event>General>Action) must be enabled when use this function.

- Mail From : Enter the mail address of the mail sender.
- Receipt To: Enter the mail address of the mail receiver.
- Mail Server : Enter the mail server name or IP address.
- Authorization : Disable or enable the security for mail authorization.
- Account ID and Password : Enter the user name and password for the mail sender.

### **FTP Setting**

The "FTP Image" checkbox (Configuration>Event>General>Action) must be enabled when use this function.

- Host Name : Enter the IP address of the FTP server.
- User Name and Password : Enter the user name and password for the FTP server.

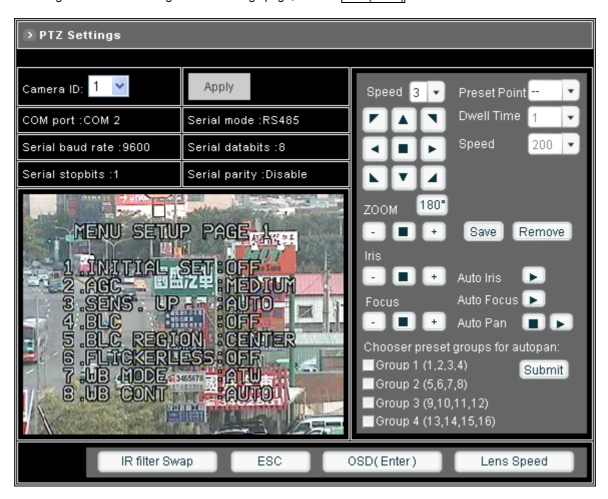
Apply: Click this button to save the changes made.

## 5 Advanced Settings for P463

You can use the Web-based user interface to configure the most of functions for the P463. Some advanced functions can be set via an on-screen display (OSD) setup menu.

# 5.1 Call Out the OSD Setup Menu

In Configuration > A/V Settings > PTZ Settings page, click on OSD(Enter) to call out the SETUP MENU.



### **Functions List**

- 1. Factory Default Setting
- 2. Auto Gain Control Selection
- 3. Sensitivity Enhancement ON/OFF
- 4. Back Light Compensation ON/OFF
- 5. Back Light Compensation Zone Selection
- 6. Flickerless ON/OFF
- 7. White Balance Mode Selection
- 8. White Balance Condition Display
- 9. GAMMA (Brightness) Adjustment

- 10. Pedestal Adjustment
- 11. Horizontal & Vertical Aperture Correction Slice Level Adjustment
- 12. Vertical Aperture Correction Slice Level Adjustment
- 13. Horizontal Aperture Correction (Low Band) Gain Level Adjustment
- 14. Horizontal Aperture Correction (High Band) Gain Level Adjustment
- 15. Vertical Aperture Correction Gain Control Adjustment
- 16. Horizontal & Vertical Aperture Correction Gain Adjustment
- 17. Manual Iris Speed Selection (Refer to Page33)
- 18. Manual Zoom Speed Selection (Refer to Page 29)
- 19. Manual Focus Speed Selection (Refer to Page 32)
- 20. Auto Focus Mode Selection (Refer to Page 31)
- 21. IR Cut Switch

### **Setup Menu Item Selection**

- 1. Click the Down button to select next item.
- 2. Click the Up button to select previous item.
- 3. Click the Left or Right button to make selection.

### To Exit Setup Menu

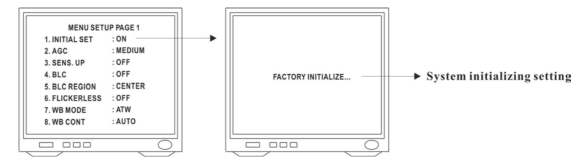
Click ESC button, "Setup Initialize..." message will be displayed on the monitor for 4~5 seconds. All setting is stored in the NDC.

# 5.2 Set Up Functions

## **Initial Setting (Factory Default)**

To reset all functions back to initial factory setting:

- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select 1st item "Initial Set" on menu and click Left or Right button to make selection. Once ON is selected, "Factory Initialize..." message will be displayed on screen for 4-5 seconds.

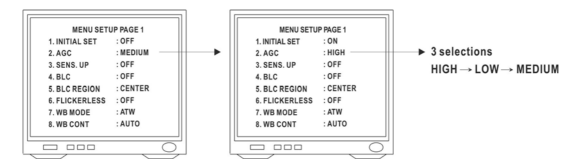


- 3. When "Initialize" is done, monitor screen will switch back to Setup Menu.
- 4. Click ESC button to exit menu, when finish or click Up or Down button to select next item.

### **Auto Gain Control Selection**

There are 3 different AGC levels can be selected. (Low = 8dB; Medium = 22dB; High = 36dB). Different AGC levels may make different camera performance under low light environment. (Factory Default AGC is Medium)

- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select 2nd item "AGC" on menu.
- 3. Click Left or Right button to make selection: High -> Low -> Medium

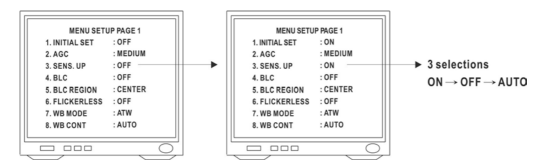


4. Click ESC button to exit menu, when finish or click Up or Down button to select next item.

## **Sensitivity Up (Enhancement)**

Sensitivity Up function allows user to select different Video Gain (Y Gain) control. (Factor Default is AUTO)

- AUTO: System auto turn on or off Video Gain Control function according to target's brightness.
- ON: Video Gain Control Enhancement always on.
- OFF: Video Gain Control Enhancement always off.
- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select 3rd item "SENS UP" on menu.
- 3. Click Left or Right button to make selection : Auto -> On -> Off

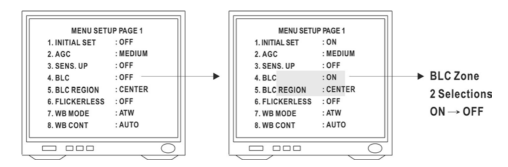


## **Back Light Compensation**

Back Light Compensation can be turned on or off. (Factory Default is OFF)

- Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select 4th item "BLC" on menu.
- 3. Click Left or Right button to make selection : On -> Off

Note: When "ON" is selected, BLC zone will be showed on monitor screen.

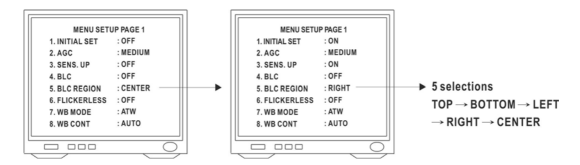


4. Click ESC button to exit menu, when finish or click Up or Down button to select next item.

## **Back Light Compensation Zone Selection**

One of five different zone can be selected for BLC. (Factory Default is Center)

- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select 5th item "BLC Region" on menu.
- 3. Click Left or Right button to make selection: Top -> Bottom -> Left -> Right -> Center



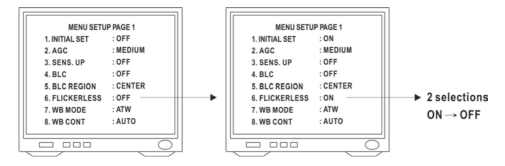
4. Click ESC button to exit menu, when finish or click Up or Down button to select next item.

### **Flickerless**

Flickerless function can be turned on or off. (Factory Default is OFF)

- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select 6th item "Flickerless" on menu.
- 3. Click Left or Right button to make selection : On -> Off

Note: When "ON" is selected, Shutter Speed will be fixed at 1/100 sec in NTSC or fixed at 1/120 sec in PAL.



4. Click ESC button to exit menu, when finish or click Up or Down button to select next item.

### White Balance Mode Selection

One of four different White Balance Modes can be selected. (Factory Default is ATW)

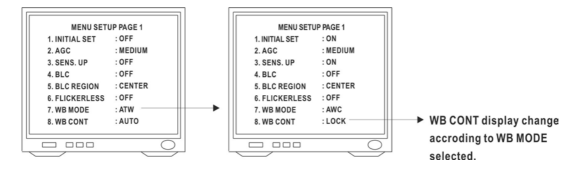
- ATW : Auto Trace White Balance, is a feedback system that automatically aligns the white balance by detecting the R-G and B-G before gamma correction processing.
- AWC : Auto White Balance Correction, is performed at a faster operating speed than ATW without an operation or other limitations.
- Indoor: Fix mode White Balance, suitable for 3200K color temperature environment.
- Outdoor: Fix mode White Balance, suitable for 6400K color temperature environment.
- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select 7th item "WB Mode" on menu.
- 3. Click Left or Right button to make selection: AWC -> Indoor -> Outdoor -> ATW

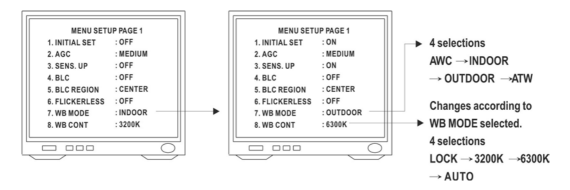
Note: When AWC is selected, "Lock" will be showed under "WB Cont".

When Indoor is selected, "3200K" will be showed under "WB Cont".

When Outdoor is selected, "6400K" will be showed under "WB Cont".

When ATW is selected, "Auto" will be showed under "WB Cont".

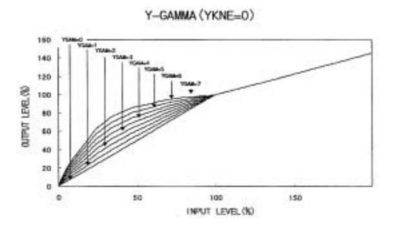




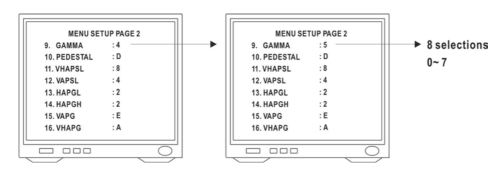
4. Click ESC button to exit menu, when finish or click Up or Down button to select next item.

## **Gamma Adjustment (Brightness)**

8 levels of Gamma (Brightness) can be adjusted. (Factory Default is 4)



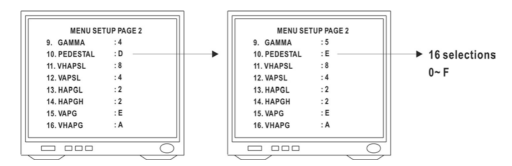
- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select 9th item "Gamma" on menu.
- 3. Click Left or Right button to make selection :  $0 \sim 7$



### **Pedestal Adjustment**

16 levels of Pedestal can be adjusted. (Factory Default is D)

- Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select 10th item "Pedestal" on menu.
- 3. Click Left or Right button to make selection: 0 ~ F



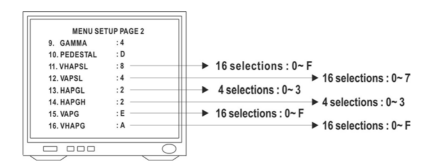
4. Click ESC button to exit menu, when finish or click Up or Down button to select next item.

### **Aperture Correction Adjustment**

The 11th item to 16th item on the menu are different aperture correction function.

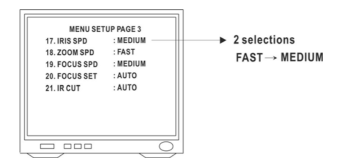
User can adjust the aperture correct level.

- 11. VHAPSL: Vertical & Horizontal Aperture Correction Slice level: 16 levels (Factory Default is 8)
- 12. VAPSL: Vertical Aperture Correction Slice level: 8 levels (Factory Default is 4)
- 13. HAPGL : Horizontal Aperture Correction (Low Band) Gain level : 4 levels (Factory Default is 2)
- 14. HAPGH: Horizontal Aperture Correction (High Band) Gain level: 4 levels (Factory Default is 2)
- 15. VAPG : Vertical Aperture Correction Gain Control : 16 levels (Factory Default is E)
- 16. VHAPG: Horizontal & Vertical Aperture Correction Gain: 16 levels (Factory Default is A)
- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select 11th ~ 16th items on menu.
- 3. Click Left or Right button to make selection.



### **Manual Iris Speed Selection**

- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select 17th item "Iris SPD" on menu.
- 3. Click Left or Right button to make selection: Fast -> Medium



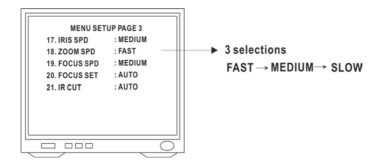
4. Click ESC button to exit menu, when finish or click Up or Down button to select next item.

#### **Manual Iris Speeds Switch**

After above steps were completed, the selected manual iris speed is stored in the NDC. To use the selected manual iris speed under lens control, user has to click Lens Speed button before operation, otherwise manual iris speed will be "MEDIUM" as default. To switch back to "MEDIUM" manual iris speed simply click Lens Speed button again.

## **Manual Zoom Lens Control Speed Selection**

- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select 18th item "Zoom SPD" on menu.
- 3. Click Left or Right button to make selection: Fast -> Medium -> Slow
- FAST = Tele Wide : 3.5 seconds
- MEDIUM = Tele Wide : 6 seconds
- SLOW = Tele Wide : 52 seconds

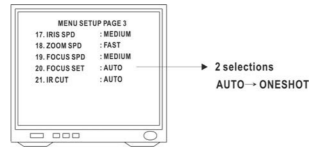


#### **Manual Zoom Speeds Switch**

After above steps were completed, the selected manual zoom speed is stored in the NDC. To use the selected manual zoom speed under lens control, user has to click Lens Speed button before operation, otherwise manual zooming speed will be "FAST" as default. To switch back to "FAST" manual zoom speed simply click Lens Speed button again.

### **Auto Focus & One Shot Focus Selection**

- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select 20th item "Focus Set" on menu.
- 3. Click Left or Right button to make selection: Auto -> OneShot

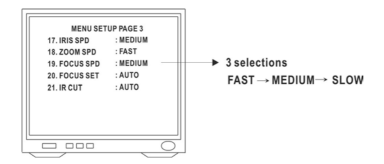


- 4. Click ESC button to exit menu, when finish or click Up or Down button to select next item.
- After "Auto Focus" is selected, user has to click the arrow button beside "Auto Focus" to activate auto focus function.
- After "One Shot" is selected, user has to click the arrow button beside "Auto Focus" to activate one shot auto

When "One Shot Focus" is activated, the NDC will only auto "one shot" focus on object under Auto Panning or Manual Zoom In/Zoom Out.

## **Manual Focus Speed Selection**

- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select 19th item "Focus SPD" on menu.
- 3. Click Left or Right button to make selection: Fast -> Medium -> Slow



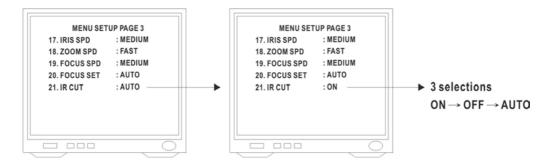
#### **Manual Focus Speeds Switch**

After above steps were completed, the selected manual focus speed is stored in the NDC. To use the selected manual focus speed under lens control, user has to click Lens Speed button before operation, otherwise manual focusing speed will be "MEDIUM" as default. To switch back to "MEDIUM" manual focus speed simply click Lens Speed again.

### **IR Cut Switch**

One of three different IR Cut modes can be selected. (Factory Default is AUTO)

- AUTO: IR Cut filter auto switch according to Lux level. When light is over 5 Lux, IR Cut filter auto switch in and
  produce color image. When light drops below 3 Lux, IR Cut filter auto switch out and produce monochrome image,
  under monochrome mode sensitivity is increased to 0.01 Lux and can be use with IR lighting.
- ON : Always produce color images.
- OFF : Always produce monochrome images.
- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select 21st item "IR Cut" on menu.
- 3. Click Left or Right button to make selection: On -> Off -> Auto



# 6 Advanced Settings for P463DW

You can use the Web-based user interface to configure the most of functions for the P463DW. Some advanced functions can be set via an on-screen display (OSD) setup menu.

# 6.1 Call Out the OSD Setup Menu

In Configuration > A/V Settings > PTZ Settings page, click on OSD(Enter) to call out the SETUP MENU.



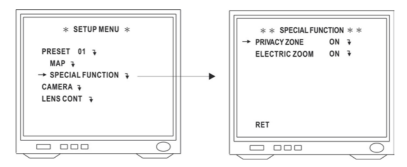
You can use the following buttons on the OSD Setup Menu:

- Up, Down, Left and Right buttons: Move the cursor on the menu, or change the setting.
- OSD(Enter): Confirm the selection.
- ESC: Close and quit the SETUP MENU when in the first page.
- To guit from the other menu, position the cursor beside RET on the bottom of each page and click OSD(Enter)

# **6.2** Special Functions

## **Display the Special Function Menu**

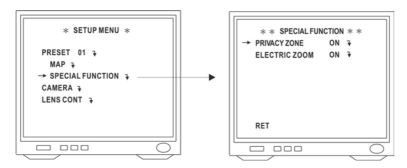
Position the cursor beside SPECIAL FUNCTION, and click OSD(Enter) to enter SPECIAL FUNCTION menu.



## **Privacy Zone**

Up to 8 mask zones can be setup.

- 1. Click on OSD(Enter) to call out the SETUP MENU.
- 2. Position the cursor beside SPECIAL FUNCTION, and click OSD(Enter) to enter SPECIAL FUNCTION menu.

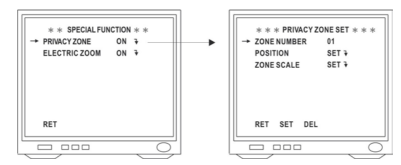


3. Position the cursor beside PRIVACY ZONE and select ON or OFF by clicking the Left or Right button.

ON: Mask zones are displayed.

OFF: Mask zones are disabled.

- 4. When select ON, click OSD(Enter) to display the PRIVACY ZONE SET menu.
- 5. Position the cursor beside ZONE NUMBER 01, click the Left or Right button to select a zone number.



6. To set up a new privacy zone, position the cursor beside POSITION SET, and click OSD(Enter) to enter.

Select desired privacy zone by clicking the Up, Down, Left or Right button.

Adjust zoom and focus.

Click OSD(Enter) to save and return to the PRIVACY ZONE SET menu.

Note: When set up privacy zone, Zoom ratio can only be adjusted from 1X to 12X.

7. Position the cursor beside ZONE SCALE SET, and click OSD(Enter) to enter.

Click [Iris +] button and click the Up, Down, Right or Left button to increase the zone frame.

Click [Iris -] button and click the Up, Down, Right or Left button to decrease the zone frame.

Click OSD(Enter) to save and return to the PRIVACY ZONE SET menu.

- 8. To add or repeat another zone setting, position the cursor beside SET and click OSD(Enter) to save current setting data.
- 9. If DEL is selected and click OSD(Enter), privacy zone setting is canceled and return to PRIVACY ZONE SET menu.
- 10. After set up the privacy zone, position the cursor beside RET and click OSD(Enter). to quit from the current menu. Repeat the above until SETUP MENU appear, click ESC to close the OSD Setup Menu.

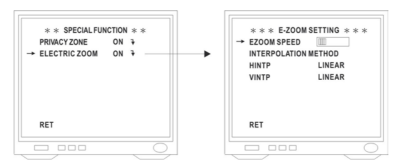
# **Electric Zoom**

The P463DW is with 2.56X electric zoom and 25X optical zoom for a 64X total zoom capacity.

Position the cursor beside ELECTRIC ZOOM and select ON or OFF by clicking the Left or Right button, then click
 OSD(Enter) to enter.

ON: 2.56X electric zoom is enabled with the ZOOM switch on the controller.

OFF: The electric zoom function is disabled.



E-Zoom Speed Setting

Position the cursor beside EZOOM SPEED, click the Left or Right button to select desired E-Zoom speed.

- E-Zoom of Interpolation Method Setting
  - 1. Position the cursor beside HINTP, click the Left or Right button to select the E-Zoom horizontal interpolation method.

- 2. Position the cursor beside VINTP, click the Left or Right button to select the E-Zoom vertical interpolation method.
- 3. Position the cursor beside RET, click OSD(Enter) to return to SPECIAL FUNCTION menu.

## Note:

Linear interpolation

Interpolation signals are created between original signals using liner approximation. It provides images with normal appearance.

Cubic interpolation

The ideal LPF's impulse response is approximated by a curve, which is folded into the original signal to create an interpolation signal. It provides images with increased resolution compared to linear interpolation.

B-Spling interpolation

Interpolation signals are created using a curve which is joined by a smooth polynomial expression. It provides images with a greater sense of smoothness than linear interpolation.

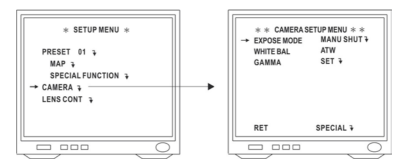
0-Order hold interpolation

The original signal is held and used as an interpolation signal, when the magnification is increased, mosaic impression may appeared on the image.

# 6.3 Camera Settings

# **Display the Camera Setting Menu**

Position the cursor beside CAMERA and click OSD(Enter) to display Camera Setting Menu.



# **Expose Mode Setting**

Position the cursor beside EXPOSE MODE and select an AE mode by clicking the Left or Right button.

Mode changes as follows:

ightharpoonup AE ightharpoonup AE SHUT ightharpoonup WDR ightharpoonup MANU SHUT -



### Note:

EXPOSE MODE has four Exposure modes for selection. Each Exposure mode process electronic shutter differently and is suitable for different environment.

AE (Conventional)

Switches automatically between electronic shutter speed and the low-brightness zone control selected in LOW Lux MODE to control the exposure time.

AE Shut (AE SHUT)

The electronic shutter speed is fixed, while the mechanical iris and the low-brightness zone controls selected in LOW Lux MODE are controlled automatically. The electronic shutter speed can be set manually.

Wide Dynamic Range Control (WDR)

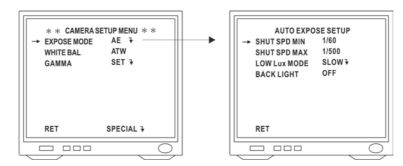
Use WD control, electronic shutter control, mechanical iris control, and the low-brightness zone controls selected in LOW Lux MODE to control the exposure time automatically. Seamless switching between control zones delivers shockless AE.

Manual Shutter (MANU SHUT)

Electronic shutter speed is set up manually. The set value is fixed and it does not depend on luminance.

# **Expose Mode AE Setting**

Position the cursor beside Expose Mode AE and click OSD(Enter) to enter Expose Mode AE



## **Shutter Speed Setting**

Position the cursor beside SHUT SPD MIN and select minimum shutter speed by clicking the Left or Right button.
 Mode changes as follows:





Position the cursor beside SHUT SPD MAX and select maximum shutter speed by clicking the Left or Right button.



### **Low Lux Mode Setting**

The purpose of Low Lux Mode parameters is to improve low-brightness zones that make control of the electronic shutter and mechanical iris difficult.

Thus, under minimum shutter speed (UMS) can improve the situation.

Position the cursor beside LOW Lux Mode and select a field by clicking the Left or Right button.



Mode changes as follows:

#### OFF

Disable control in UMS zone.

#### SLOW

Low-speed shutter control is activated when UMS zones are reached. As for the accumulated time when slow control is initiated, the starting shutter speed is as set in LOW SHUTTER (Slow shutter maximum accumulation time select) in the electric shutter control mode (EXPOSE MODE =WDR CONT, AE) or as selected in SHUTTER (Manual shutter Speed Select) when electric shutter control is manual. For fixed-shutter flickerless operation, the starting point is NTSC=1/100 or PAL=1/120.

#### AGC

AGC control is activated when UMS zones reached. The maximum gain can also be switched among 3 gain levels in AGC gain setting.

#### AGC-Slow

Activates both AGC control and low-speed shutter control.

When UMS zones are set, AGC control is activated first, then switched to low-speed shutter control after the maximum gain value reached.

#### Slow-AGC

Activates both low-speed shutter control and AGC control.

When UMS zones are set, low-speed shutter control is activated first, then switched to AGC control after the maximum number of stored fields reached.

## AGC-Ygain

Activates both AGC control and Y-gain control. When UMS zones are set, AGC control is activated first, then switched to Y-gain control after the maximum gain value reached.

## **Slow Shutter Setting**

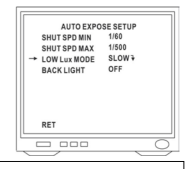
Slow shutter control is activated when UMS reached.

Position the cursor is positioned beside Low Lux Mode.

Slow Shutter is available under SLOW, AGC SLOW and SLOWAGC mode

Slow-Speed Shutter Mode changes as follows:

$$ightharpoonup 00 \rightarrow 02 \dots 20 \rightarrow 40 \rightarrow 80 \rightarrow 160 \rightarrow 320 \rightarrow 510 \text{ FLD} = 100 \rightarrow 100$$

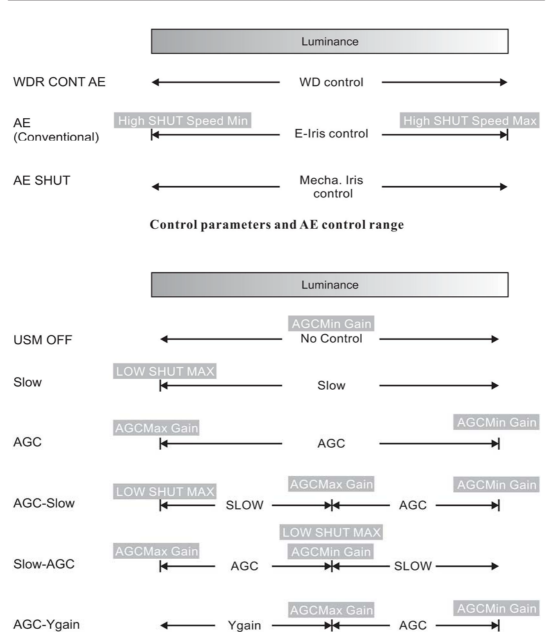


#### Note:

The low-speed shutter control offers the optimal brightness level by increasing the number of stored fields of the CCD in response to brightness level. Compared to AGC control, Low-Speed shutter offer less noise even in conditions of low-brightness, but longer stored fields will lead to diminished dynamic resolution.



AEMODE (Auto Exposure)	Luminance	
WDR CONT	UMS mode Control Range	WD Control
AE(Conventional)	UMS mode Control Range	E-Iris Control
AE SHUT	UMS mode Control Range	Mecha. Iris Control



Control parameters and UMS control range domain

### **Auto Gain Control (AGC)**

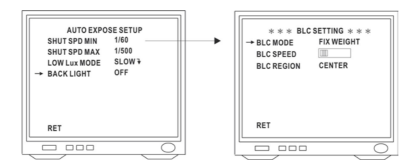
AGC control is activated when UMS reached. Set up AGC level by position the cursor beside Low Lux Mode and click OSD(Enter) to enter.

Select a gain level by clicking the Left or Right button.



# **Back Light Compensation Setting**

 Position the cursor beside BACK LIGHT and select ON or OFF by clicking the Left or Right button. Click OSD(Enter) to display the BLC SETTING menu.



Position the cursor beside BLC MODE and select required back light compensation mode by clicking the Left or Right button. Back light compensation mode changes as follows:

Fixed weighting mode

Weighting values is fixed for each detection window, and backlight compensation is performed according to these values.

Automatic weighting mode

The weighting values are automatically controlled for backlight compensation in response to the light intensity detection window.



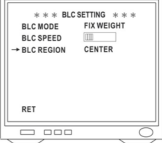
BLC function is automatic weight

Position the cursor beside BLC SPEED and select the back light compensation converging speed by clicking the Left or Right button.

Note: Increase the value will result in a faster converging speed.

4. Position the cursor beside BLC REGION and select the back light compensation converging region by clicking the Left or Right button. Region changes as follows:

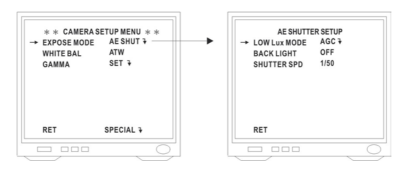




5. Position the cursor beside RET and click OSD(Enter) to return to CAMERA SETUP MENU.

# **Expose Mode AE Shutter Setting**

Position the cursor beside Expose Mode AE Shut and click OSD(Enter) to enter Expose Mode AE SHUT.



- Position the cursor beside LOW Lux MODE and select a field by clicking the Left or Right button. See page 64 ~
   66 for detailed setup.
- Position the cursor beside BACK LIGHT and select ON or OFF by clicking the Left or Right button. See page 67, 68 for detailed setup.
- 3. Position the cursor beside SHUTTER SPD and select shutter speed by clicking the Left or Right button.

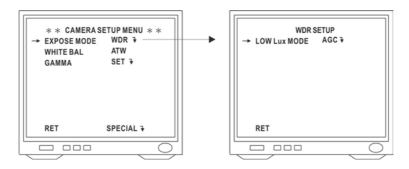
Shutter Speed Mode changes as follows:

$$^{-}$$
 1/50 (1/60) $\rightarrow$  1/120 (1/100) $\rightarrow$  1/250 $\rightarrow$  1/500 $\rightarrow$  1/1000  $\rightarrow$  1/50000 $\leftarrow$  1/20000 $\leftarrow$  1/10000 $\leftarrow$  1/2000 Sec

# **Expose Mode WDR Setting**

Position the cursor beside Expose Mode WDR and click OSD(Enter) to enter WDR.

Select a field by clicking the Left or Right button. See page  $64 \sim 66$  for detailed setup.

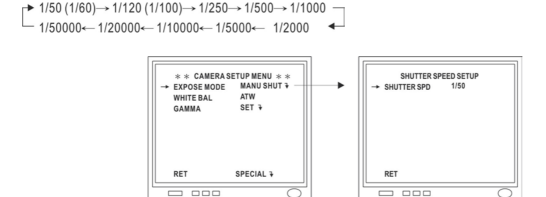


# **Expose Mode Manual Shutter Setting**

Position the cursor beside Expose Mode Manu Shut and click OSD(Enter) to enter Expose Mode MANU SHUT.

Select shutter speed by clicking the Left or Right button.

Shutter Speed Mode changes as follows:



# White Balance Setting (WHITE BAL)

### **Auto-Tracing White Balance Mode (ATW)**

Position the cursor beside WHITE BAL and select ATW by clicking the Left or Right button. The white balance of

camera is automatically set.

#### Note:

ATW is a feed forward system that automatically aligns the white balance by detecting the R, G and B before WB amplifier.

The color temperature range for proper white balance is approximately 2500-9500K.



### Push Mode (PUSH)

Position the cursor beside WHITE BAL and select PUSH by clicking the Left or Right button. The white balance of camera is automatically set.

### Note:

Operation is performed at a faster operating speed than ATW without an operation frame or other limitation.

The color temperature range for proper white balance is approximately 2300-10000K.



## **Manual White Balance (MWB)**

- 1. Position the cursor beside WHITE BAL and select MWB by clicking the Left or Right button.
- 2. Click OSD(Enter) to enter MWB Setting.



- 3. Click [Iris +] button to shift to higher color temperature and click [Iris -] button to shift to lower color temperature.
- 4. Click OSD(Enter) to return to CAMERA SETUPMENU.

### Note:

- The adjustable color temperature range is from approximately 2500K to approximately 9500K.
- When the button is released after adjustment, the gain at that point is programmed into the EEPROM.

### Indoor Mode (INDOOR)

Position the cursor beside WHITE BAL and select INDOOR by clicking the Left or Right button.

Note: In indoor mode the color temperature is fixed at approximately 3200K.



## **Outdoor Mode (OUTDOOR)**

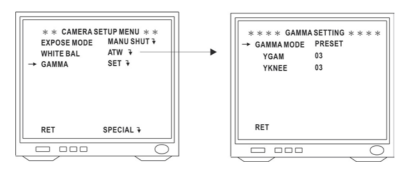
Position the cursor beside WHITE BAL and select OUTDOOR by clicking the Left or Right button.

Note: In outdoor mode the color temperature is fixed at approximately 6300K.



# **Gamma Function Setting**

Position the cursor beside GAMMA and click OSD(Enter) to display Gamma Setting Menu.



Position the cursor beside GAMMAMODE and select a gamma mode by clicking the Left or Right button.

Gamma Mode changes as follows:

▶ PRESET→ ACTIVE 1 → ACTIVE 2

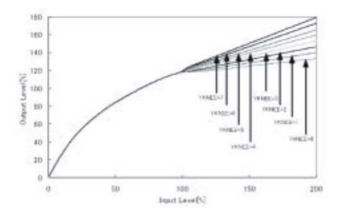
- PRESET mode : pre-set gamma curves can be selected.
- Active 1: the gamma curve is changed automatically from the Y Signal histogram. This mode is effective
  when there is backlight.
- Active 2: the gamma curve is changed automatically from the Y Signal histogram. This mode is effective to improve contrast during Wide-D shooting.

### PRESET Mode

The gamma curve can be change using YGAM. In addition the KNEE can be changed using YKNEE.

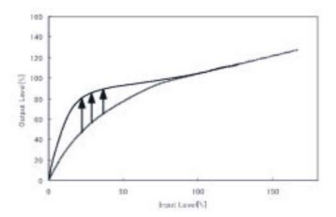
Position the cursor beside YGAM. Adjust YGAM curve by clicking the Left or Right button.

Position the cursor beside YKNEE. Adjust YKNEE curve by clicking the Left or Right button.



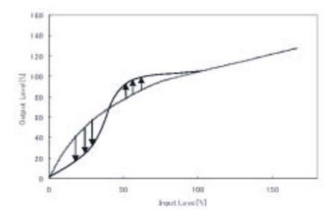
# Active 1 (Low Compensation)

Active 1 automatically raises the gamma curve in low areas according to the deviation in the brightness histogram. In cases where there are significant brightness differences (e.g., backlight) and Wide-D processing is not performed. (Input Level 100% of the following figures is the border of gamma and KNEE.)



## Active 2 (Contrast Improvement)

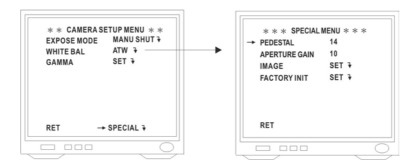
Active 2 automatically compresses the low areas of the gamma curve and raises the high areas according to the brightness histogram. It is effective for flare control and improving contrast during Wide-D shooting. Note that if this used without Wide-D shooting, black out on the image may occur depending on the shooting conditions. (Input Level 100% of the following figures is the border of gamma and KNEE.)



# **Special Function Setting**

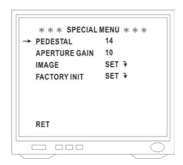
## **Special Function Menu Display**

Position the cursor beside SPECIAL and click OSD(Enter) to display Special menu.



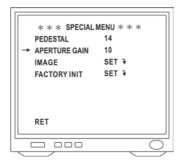
# **Pedestal Level Setting (PEDESTAL)**

Position the cursor beside PEDESTAL, adjust the pedestal Level (black level) by clicking the Left or Right button.



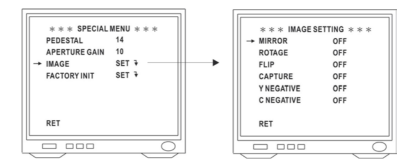
## **Aperture Level Setting (APERTURE GAIN)**

Position the cursor beside APERTURE GAIN, adjust the aperture level by clicking the Left or Right button.



# Image Setting (IMAGE)

Position the cursor beside IMAGE and click OSD(Enter) to display Image Setting menu.



### MIRROR Function

Position the cursor beside MIRROR and select ON or OFF by clicking the Left or Right button.

This mode reverses the left and right sides of the linear.



MIRROR = OFF (Normal)



MIRROR = ON (Right-and-left reversal)

### ROTATE Function

Position the cursor beside ROTATE and select ON or OFF by clicking the Left or Right button.

This mode rotates the image 180 degrees.



ROTAGE = OFF (Normal)



ROTAGE = ON (180-degree rotation)

### FLIP Function

Position the cursor beside FLIP and select ON or OFF by clicking the Left or Right button.

This mode reverses the top and bottom sides of the linear.



FILP = OFF (Normal)



FILP = ON (Vertical reversal)

## • Field image Capture (CAPTURE)

Position the cursor beside CAPTURE and select ON or OFF by clicking the Left or Right button.

ON: Freeze the field image.

OFF: disabled.

# Y negative function (Y NEGATIVE)

Position the cursor beside Y NEGATIVE and select ON or OFF by clicking the Left or Right button.

This function inverse the Y signal.

ON: Negative

OFF: Positive

• C negative function (C NEGATIVE)

Position the cursor beside C NEGATIVE and select ON or OFF by clicking the Left or Right button.

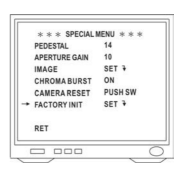
This function inverse the chroma signal.

ON: Negative OFF: Positive

## **Factory Initialization (FACTORY INIT)**

Position the cursor beside FACTORY INIT and click OSD(Enter).

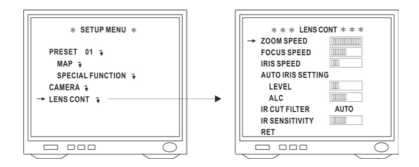
The camera is reset to the factory preset parameters.



# 6.4 Lens Control

# **Display the Lens Control Menu**

Position the cursor beside LENS CONT and click OSD(Enter) to display the Lens Control menu.



## **Zoom Speed Setting**

Position the cursor beside ZOOM SPEED and clicking the Left or Right button to adjust zoom speed.

### **Focus Speed Setting**

Position the cursor beside FOCUS SPEED and clicking the Left or Right button to adjust focus speed.

## **Iris Speed Setting**

Position the cursor beside IRIS SPEED and clicking the Left or Right button to adjust iris speed.

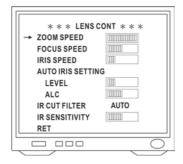
## **Auto Iris Setting**

- Level Setting
  - Position the cursor beside LEVEL and clicking the Left or Right button to adjust auto iris level.
- ALC Setting

Position the cursor beside ALC and clicking the Left or Right button to adjust ALC of auto iris.

### **IR Cut Filter Setting (ICR Function)**

Position the cursor beside IR CUT FILTER and select IN, OUT or AUTO by clicking the Left or Right button.



- IRF IN: IR Cut Filter is ON and always produce constant color image.
- IRF OUT: IR Cut Filter is OFF and always produce monochrome image.
- IRF AUTO: When light level is over 30 Lux, IR Cut Filter switches IN automatically to produce color image. When light drops below 10 Lux, IR Cut Filter switches OUT automatically to produce monochrome image. Under monochrome mode, sensitivity is increased to 0.01 Lux and can be used with IR illuminators.

## IR SENSITIVITY Setting (IR SENSITIVITY)

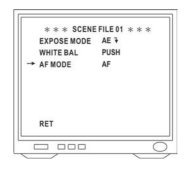
Position the cursor beside IR SENSITIVITY, adjust the sensitivity for IR Cut In and IR Cut Out of IR Cut Filter under auto mode by clicking the Left or Right button.

If setting the smaller value, only reaction when the light is very weak. On the other hand, IR Cut will be action.

# **Auto Focus Setting (AF MODE)**

Position the cursor beside AF MODE and select AF or ONE SHOOT by clicking the Left or Right button.

- AF : Continuous auto focus.
- ONE SHOOT: When ONE SHOOT AF is activated, Fast Dome will focus on the object only once automatically under Auto Panning or manual Zoom IN / Zoom OUT.

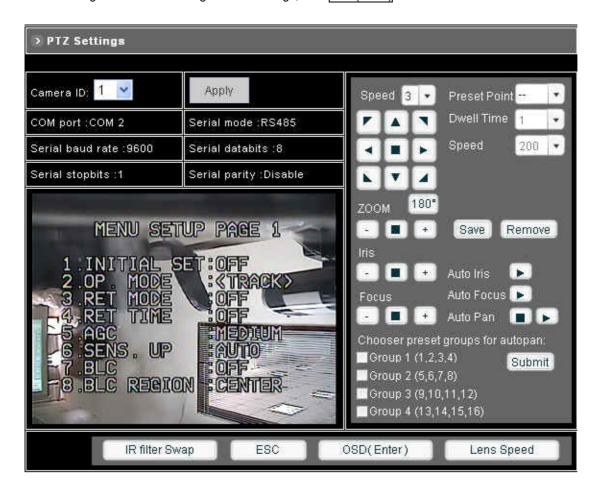


# 7 Advanced Settings for P463T

You can use the Web-based user interface to configure the most of functions for the P463DW. Some advanced functions can be set via an on-screen display (OSD) setup menu.

# 7.1 Call Out the OSD Setup Menu

In Configuration > A/V Settings > PTZ Settings, click OSD(Enter) to call out the SETUP MENU.



# **Function List**

- 1. Factory Default
- 2. Operating mode (Normal or tracking)
- 3. RET Mode
- 4. RET Time
- 5. Auto GAIN Control
- 6. Sensitivity UP
- 7. BLC
- 8. BLC region
- 9. Flickerless
- 10. WB Mode

- 11. WB Cont
- 12. Iris speed
- 13. Zoom speed
- 14. Focus speed
- 15. Focus set
- 16. ICR
- 17. Gamma
- 18. Pedestal
- 19. VHAPSL
- 20. VAPSL
- 21. HAPGL
- 22. HAPGH
- 23. VAPG
- 24. VHAPG

# **Setup Menu Item Selection**

- 1. Click the DOWN button to select next item
- 2. Click the UP button to select previous item
- 3. Click the LEFT or RIGHT button to make selection

# To Exit Setup Menu

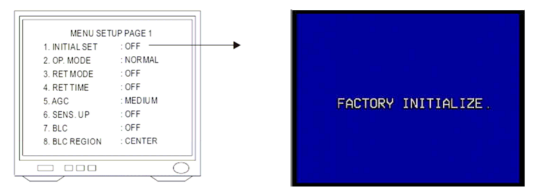
Click ESC button, "Setup Initialize..." message will be displayed on the monitor for 4~5 seconds. All setting is stored in the NDC.

# 7.2 Setup Functions

# **Initial Setting (Factory Default)**

To reset functions back to initial factory setting:

- 1. Click OSD(Enter) to recall OSD setup menu.
- 2. Click UP or DOWN button to select first option on menu and click LEFT or RIGHT button to make selection. Once selected, "Factory Initialize..." message will be displayed on screen for 4~5 seconds.



- 3. When "Initialize" is done, monitor screen will switch back to setup menu.
- 4. Click ESC button to exit menu when finished or UP or DOWN button to select next item.

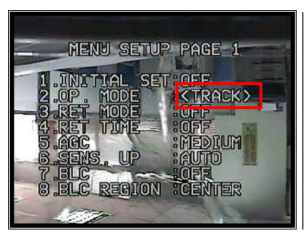
# **Operating Mode**

There are two modes to choose from, normal and tracking. Under normal mode, NVC will only surveillance the chosen area. Under tracking mode, NVC will keep following any moving object detected in the surveillance area.

- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select "OP. Mode" on menu.
- 3. Click Left or Right button to make selection: Normal -> Tracking

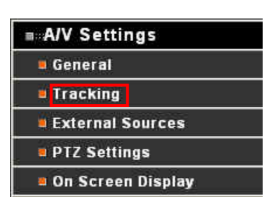
Under OP Mode: <TRACK>, press OSD(ENTER) for more options.

- 1. HOME POS: With auto-tracking on, when the moving object is out of range and the RET TIME is up, the device will move back to preset-point (1~16). Here you could adjust the preset-point where the device will return to.
- 2. RET TIME: With auto-tracking on, when the moving object is out of range and the RET TIME is up, the device will move back to preset-point (1~16). Could adjust from 1second to 50 seconds.
- 3. ZOM OPERATE: Enable the device to zoom in/out when tracking is on.





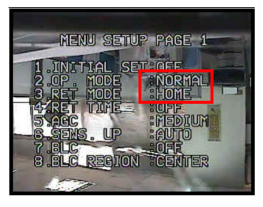
Another way to activate tracking mode is under configuration > A/V Settings > Tracking Click on "Tracking On/Off" button to activate or deactivate tracking mode.

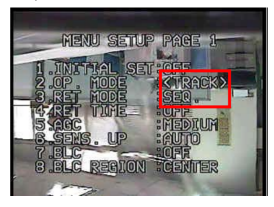




# **RET Mode**

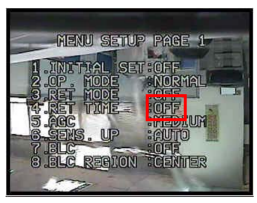
- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select "RET Mode" on menu.
- 3. Click Left or Right button to make selection: Off -> Home -> SEQ Home: With tracking off, when the RET time is up, the device will move back to preset-point one. SEQ: When RET time is up, the device will start auto-pan.
- 4. Click ESC button to exit menu when finished or click Up or Down button to select next item.





# **RET Time**

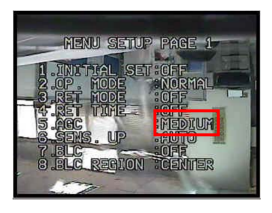
- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select "RET Time" on menu.
- 3. Click Left or Right button to make selection: 1min -> 12hrs
- 4. Click ESC button to exit menu when finished or click Up or Down button to select next item.



# **Auto Gain Control**

There are 3 different AGC levels can be selected. (Low = 8dB; Medium = 22dB; High = 36dB). Different AGC levels may make different camera performance under low light environment. (Factory Default AGC is Medium).

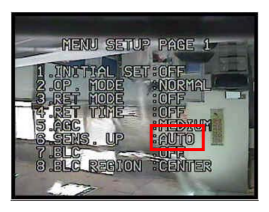
- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select "AGC" on menu.
- 3. Click Left or Right button to make selection: Medium > Low > High
- 4. Click ESC button to exit menu when finished or click Up or Down button to select next item.



# **Sensitivity Up (Enhancement)**

Sensitivity Up function allows user to select different Video Gain (Y Gain) control. (Factor Default is AUTO).

- AUTO: System auto turn on or off Video Gain Control function according to target's brightness.
- ON: Video Gain Control Enhancement always on.
- OFF: Video Gain Control Enhancement always off.
- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select 3rd item "SENS UP" on menu.
- 3. Click Left or Right button to make selection: Auto > On > Off
- 5. Click ESC button to exit menu when finished or click Up or Down button to select next item.



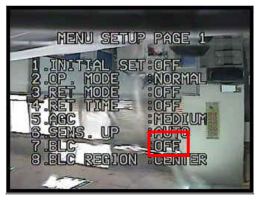
# **Back Light Compensation**

Back Light Compensation can be turned on or off. (Factory Default is OFF)

- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select "BLC" on menu.
- 3. Click Left or Right button to make selection: Off -> On

Note: When "ON" is selected, BLC zone will be showed on monitor screen.

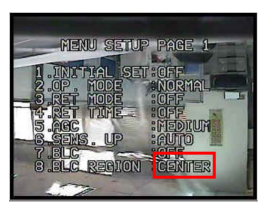
4. Click ESC button to exit menu when finished or click Up or Down button to select next item.



# **Back Light Compensation Region**

There are five different regions to choose from for BLC: Top, bottom, left, right and center. (Default is center)

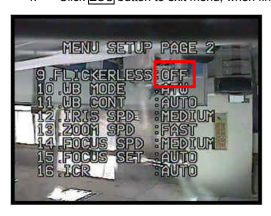
- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select "BLC Region" on menu.
- 3. Click Left or Right button to make selection: Center > Top > Bottom > Left > Right
- 6. Click ESC button to exit menu when finished or click Up or Down button to select next item



# **Flickerless**

Flickerless function can be turned on or off. (Default is OFF). When "ON" is selected, Shutter Speed will be fixed at 1/100 sec in NTSC or fixed at 1/120 sec in PAL.

- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select 6th item "Flickerless" on menu.
- 3. Click Left or Right button to make selection : On -> Off
- 4. Click ESC button to exit menu, when finish or click Up or Down button to select next item.



# White Balance Mode Selection

One of four different White Balance Modes can be selected. (Factory Default is ATW)

- ATW: Auto Trace White Balance, is a feedback system that automatically aligns the white balance by detecting the R-G and B-G before gamma correction processing.
- AWC: Auto White Balance Correction, is performed at a faster operating speed than ATW without an operation or other limitations.
- Indoor: Fix mode White Balance, suitable for 3200K color temperature environment.
- Outdoor: Fix mode White Balance, suitable for 6400K color temperature environment.
  - 1. Click OSD(Enter) to recall OSD Setup Menu.
  - 2. Click the Up or Down button to select "WB Mode" on menu.
  - 3. Click Left or Right button to make selection: ATW -> AWC -> Indoor -> Outdoor

Note: When AWC is selected, "Lock" will be showed under "WB Cont".

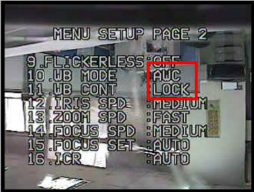
When Indoor is selected, "3200K" will be showed under "WB Cont".

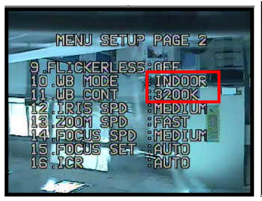
When Outdoor is selected, "6400K" will be showed under "WB Cont".

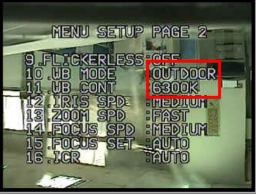
When ATW is selected, "Auto" will be showed under "WB Cont".

4. Click ESC button to exit menu, when finish or click Up or Down button to select next item



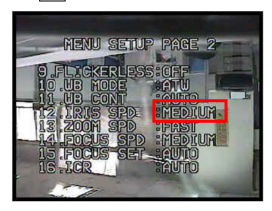






# **Iris Speed**

- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select "Iris spd" on menu.
- 3. Click Left or Right button to make selection : **Medium -> Fast**
- 4. Click ESC button to exit menu, when finish or click Up or Down button to select next item



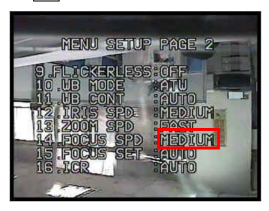
# **Zoom Speed**

- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select "Zoom spd" on menu.
- 3. Click Left or Right button to make selection: Fast -> Slow -> Medium
- 4. Click ESC button to exit menu, when finish or click Up or Down button to select next item



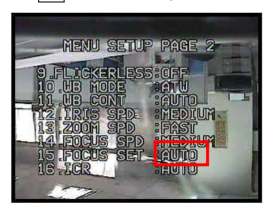
# **Focus Speed**

- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select "Focus Spd" on menu.
- 3. Click Left or Right button to make selection: **Medium -> Fast -> Slow**
- 4. Click ESC button to exit menu, when finish or click Up or Down button to select next item



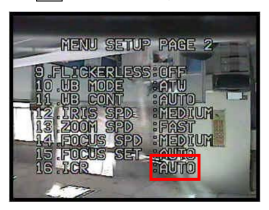
# **Focus Set**

- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select "Focus Set" on menu.
- 3. Click Left or Right button to make selection: Auto -> OneShot
  - Auto: Continuous focus
  - OneShot: Dome will focus on the object only once automatically under auto panning or manual zoom in/out.
- 4. Click ESC button to exit menu, when finish or click Up or Down button to select next item



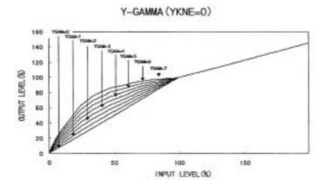
# **ICR**

- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select "ICRt" on menu.
- 3. Click Left or Right button to make selection: Auto -> In -> Out
- Auto: When light level is over 30Lux, IR cut filter switches to IN automatically to produce color image. When light drops below 10 Lux, IR cut filter switches to OUT automatically to produce monochrome image. Under monochrome mode, sensitivity is increased to 0.01 Lux and can be used with IR illuminators.
- Out: IR cut filter is OFF and always produce monochrome image.
- On: Always produce color images.
- 4. Click ESC button to exit menu, when finish or click Up or Down button to select next item



# Gamma

8 levels of Gamma (Brightness) can be adjusted. (Factory Default is 4)



- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select "Gamma" on menu.
- 3. Click Left or Right button to make selection: 0 ~ 7
- 4. Click ESC button to exit menu, when finish or click Up or Down button to select next item.



# **Pedestal**

16 levels of Pedestal can be adjusted. (Factory Default is D)

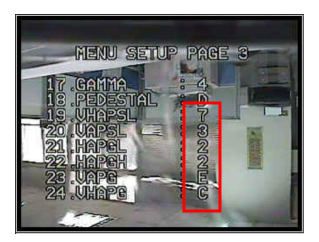
- 1. Click OSD(Enter) to recall OSD Setup Menu.
- 2. Click the Up or Down button to select "Pedestal" on menu.
- 3. Click Left or Right button to make selection: 0 ~ F
- 4. Click ESC button to exit menu, when finish or click Up or Down button to select next item.



# **Aperture Correction Adjustment**

The 19th to 24th options on the menu are different aperture correction function.

- 19. VHAPSL: Vertical & Horizontal Aperture Correction Slice level: 16 levels (Factory Default is 7)
- 20. VAPSL: Vertical Aperture Correction Slice level: 8 levels (Factory Default is 3)
- 21. HAPGL: Horizontal Aperture Correction (Low Band) Gain level: 4 levels (Factory Default is 2)
- 22. HAPGH: Horizontal Aperture Correction (High Band) Gain level: 4 levels (Factory Default is 2)
- 23. VAPG : Vertical Aperture Correction Gain Control : 16 levels (Factory Default is E)
- 24. VHAPG : Horizontal & Vertical Aperture Correction Gain : 16 levels (Factory Default is C)
  - Click OSD(Enter) to recall OSD Setup Menu.
  - 2. Click the Up or Down button to select 19th ~ 24th items on menu.
  - 3. Click Left or Right button to make selection.
  - 4. Click ESC button to exit menu, when finish or click Up or Down button to select next item.



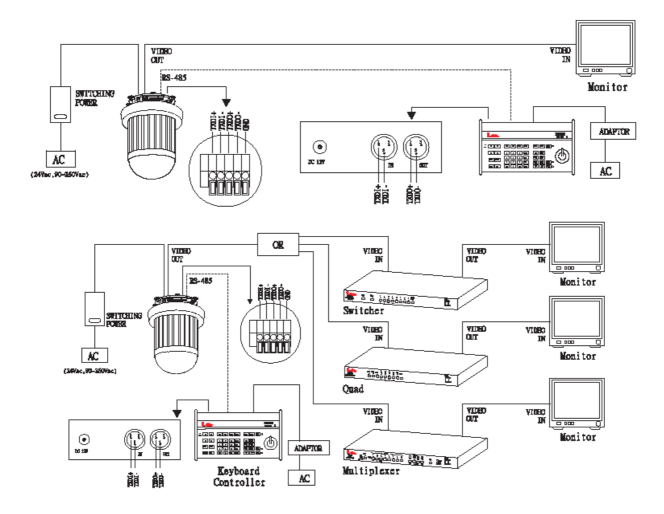
# 8 Surveillance System Configuration

The NDC surveillance system is suitable for a wide range of surveillance applications. The system can be as single NDC with one keyboard or encompassing as 64 domes with comprehensive matrix switching, PC control and even Digital Video Recording. Such flexibility means future expansion is easily facilitated.

# 8.1 NDC and Keyboard

Single dome configuration: One NDC connects to one P-2653 or P-2654. Telemetry control is sent via twisted pair between NDC and Keyboard.

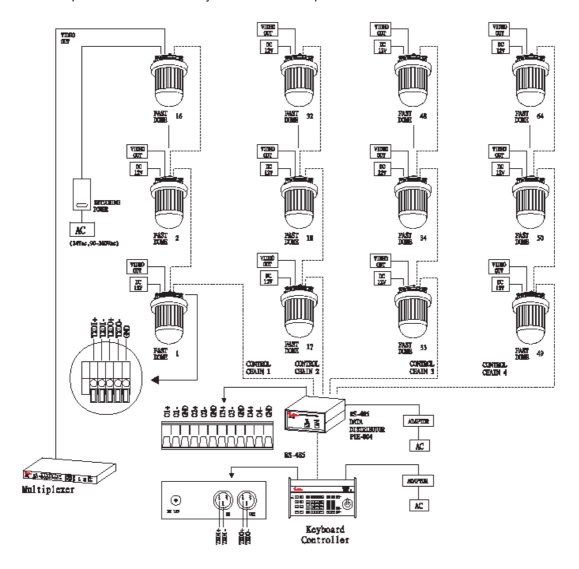
Video signal from the NDC is sent to monitor or multiplexed or quad or switcher.



## **RS-485 Connection**

- 1st pin TEXDI+ of RS-485 jack at back of the keyboard connects to TXDI+ of RS-485 jack on the NDC.
- 2nd pin TXDI-of RS-485 jack at back of the keyboard connects to TXDI- of RS-485 jack on the NDC.

Multiple Dome means that more than one NDC is linked in the system. Each dome connects to next dome forming a serial linking. Each dome has an individual ID dip switch, which allows the keyboard to identify each NDC and make command. Sometimes it is more convenient to wire a telemetry system in star configuration rather than daisy chain. To do this a PIH-804 data distributor is necessary. It takes an output from a keyboard or a matrix and splits the single data line into 4 separate data lines. One keyboard can control up to 64 cameras.



## RS-485 Connection Between PIH-804 Data Distributor and NDC

- 1st output TXDI1+ of PIH-804 connects to TXDI+ of 1st NDC and TXDI1- of PIH-804 to TXDI-of the NDC.
- Linking 2nd NDC: TXDO+ of 1st NDC connects to TXDI+ of 2nd dome and TXDO-of 1st dome to TXDI- of 2nd dome.

# RS-485 Connection Between PIH-804 Data Distributor and Keyboard

- 1st pin TXDI+ on RS-485 IN jack of keyboard connects to TXDO+ on RS-485 OUT jack of PIH-804
- 2nd pin TXDI-on RS-485 IN jack of keyboard connects to TXDO-on RS-485 OUT jack of PIH-804

# 8.2 Initial Power Up Inspection

After the power is first applied to a dome it will perform a self-test procedure. This calibrates and checks the basic functions of the dome; control is not possible during this self-test period. Once the camera has stopped moving, it will then be ready to control if preset points and tours have been programmed into a dome and the power is turned off, the dome will enter the Auto Pan (auto scan) mode once the power is turned on again (after self-test period). The dome will remain in Auto Pan until and operator cancels it.

# 8.3 Operating NDC with Keyboard

# **Manual Operation (Pan / Tilt Control)**

To control the pan and tilt movement of the dome simply use the joystick on the keyboard; to pan the camera left push the joystick to the left, to tilt down pull the joystick down (towards you). To move the dome faster push the joystick further in that direction, the joystick is proportional to the speed of the dome; a small movement will move the dome slower.

- UP: Push the joystick forward, the camera tilt up.
- DOWN: Push the joystick down (toward you), the camera tilt down.
- LEFT: Push the joystick left, the camera pan left.
- RIGHT: Push the joystick right, the camera pan right.
- DIAGONAL: Push the joystick diagonally, the camera move to that direction (direction 5 on figure 1)

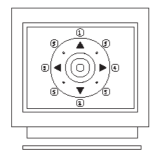


Figure 1
Relationship Between Joystick and Direction

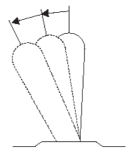


Figure 2
Relationship Between Joystick and Rotation Speed

# **Dome Camera Selection**

To call out a dome controlling or setting.

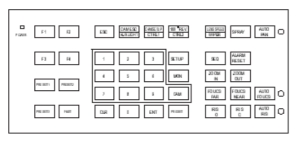
## To select 1st NDC

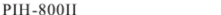
Push key 1 follow by CAM key.

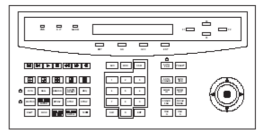
### To select 64th NDC

Push key 6 then 4 followed by CAM key.

\* When matrix system is used, select monitor before camera selection. Please refer to matrix system user manual.







## PIH-801

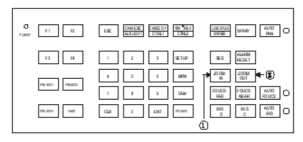
# **Zoom Lens Control**

## To Zoom In

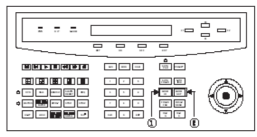
Push ZOOM IN key. The viewing angle becomes narrower and target will become enlarged on the screen. Zooming will stop when the key is released.

### **To Zoom Out**

Push ZOOM OUT key. The viewing angle becomes wider and target will become smaller on the screen. Zooming will stop when the key is released.



PIH-800II



PIH-801

# **Focus Control**

The focus function of the NDC can be set as Auto Focus or Manual Focus

### Manual focus far

Push FOCUS FAR key.

The target will become farther. Focusing will stop when the key is released.

(PIH-801 keyboard LCD displays "F=M")

## Manual focus near

Push FOCUS NEAR key.

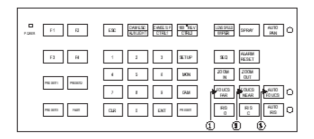
The target will become nearer. Focusing will stop when the key is released.

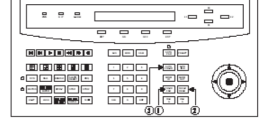
(PIH-801 keyboard LCD displays "F=M")

## **Auto Focus**

Push AUTO FOCUS key. The lens will automatically adjust itself for optimum focus.

(PIH-801 keyboard LCD displays "F=M")





PIH-800II

PIH-801

# **Iris Control**

The purpose of iris control is to adjust brightness on target. It can be set as Auto Iris or Manual Iris.

### Iris Open

Push IRIS O key, to open the iris and brighten the picture.

Iris will stop when the key is released. (PIH-801 keyboard LCD displays "I=M")

## **Iris Close**

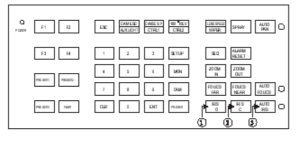
Push IRIS C key, to open the iris and reduce glare.

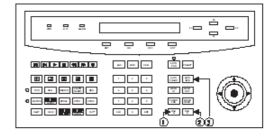
Iris will stop when the key is released. (PIH-801 keyboard LCD displays "I=M")

### Auto Iris

Push AUTO IRIS key, to select the Auto Iris mode.

(PIH-801 keyboard LCD displays "I=A")





PIH-800II

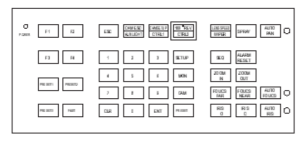
PIH-801

# **Horizontal 180 Instant Flip**

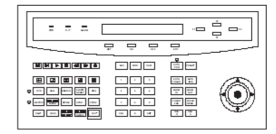
Some times it is hard to use the joystick to control the camera tracking the target directly under the camera. The instant flip key can rotate the camera 180 instantly. This allows the camera continue to track the target passing directly under the camera.

Two ways to operate 180 instant flip:

- Push 180° REV key on keyboard to flip the camera 180° horizontally.
- Push joystick down to bring the camera down to the end, release the joystick and quickly push joystick down twice to flip the camera 180° horizontally.



PIH-800II



PIH-801

# **Preset Positions Setting**

Each dome can have 128 individual preset points. Each preset stores the exact position of the camera and automatic pan, tilt, zoom, focus and iris setting. Once the data is set, the preset only the first 16 preset points of the NDC can be set to Auto Pan mode and first 6 presets points are corresponding with the 6 alarm inputs.

1. Selecting the NDC

Push key 1 followed by CAM key, confirming that first camera is selected.

Example:

To select 1st NDC: 1 CAM keys

To Select 64th NDC: 6 4 CAM keys

## 2. Selecting Preset point

Push key 1 followed by CAM key, confirming that first preset point selected.

### Example:

To select 1st preset point: 1 PRESET key

To select 128th preset point: 128 PRESET keys

## 3. Joystick Control

Move the Joystick to bring the camera to the desired view position.

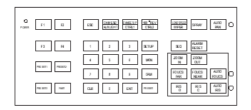


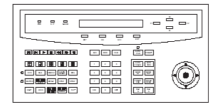


## 4. Adjusting Lens

ZOOM IN, ZOOM OUT, FOCUS NEAR, FOCUS FAR, FOCUS AUTO, [RIS O], [RIS C], [RIS AUTO] keys.

When set up preset point, using manual focus will provide both clarity and stability of image.





PIH-800II

PIH-801

## 5. Setting Preset Speed

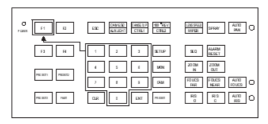
The speed the dome travels to that preset position can be adjusted from  $1^{\circ}$  to  $255^{\circ}$  per Second (the factory default is  $0^{\circ}$  / sec).

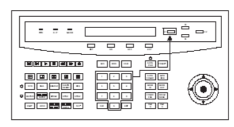
## • PIH-801II:

To set speed as 10° / sec: Push key 10 followed by 11 key, two beeps will be heard confirming that speed is set.

#### • PIH-801:

To set speed as 10° / sec: Push key 1 0 followed by F3 key.





PIH-800II

PIH-801

**Note:** When PIH-801II keyboard is used, push **f1** key to confirm speed entered. When PIH-801 keyboard is used, push **f3** key to confirm speed entered.

### 6. Setting Preset Dwell Time

The dwell time means the time user wants to view on certain preset position under Auto Pan the Preset Dwell Time can be set between  $0 \sim 255$  seconds. (The factory default is 0 second)

\* If the dwell is set to 0 second then that position will be omitted from the Auto Pan tour.

To set dwell to 5 seconds: Push key 5 followed by F2 key.

### Example:

To set dwell to 5 second: 5 F2 keys

To set dwell to 10 second: 10 F2 keys

### 7. Storing Preset Data

Once the above steps have been completed, the information must be stored or it will not be memorized by the system.

#### • PIH-801II:

Push key 1 followed by F3 key, two beeps will be heard confirming that data is stored.

### • PIH-801:

When PIH-801 is used, there is no need to perform data saving step for 1st  $\sim$  16th preset. For 17th  $\sim$  128th presets F3 key should be pushed to store data.

**Note:** For the first 4 presets on each dome, the above steps must be repeated. For presets  $5 \sim 128$  there is a default speed and dwell setting so steps 5 and 6 are not required.

# **Recalling Preset Positions**

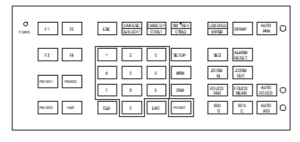
Once the required preset points have been stored in a dome, they may be quickly recalled returning the dome to exact position.

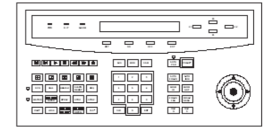
To recall 1st Preset Point: Push key 1 followed by PRESET key. The dome will move to that position in speed of 360° / sec.

#### Example:

To recall 1st preset point: 1 PRESET keys

To recall 128th preset point: 128 PRESET keys





PIH-800II PIH-801

### **Setting Preset Group**

The purpose of setting preset group allows the management of the 16 preset points before auto scanning. The first 16 preset points of each dome are separated in 4 groups.

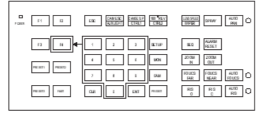
- Group 1 includes: 1st, 2nd, 3rd and 4th preset points.
- Group 2 includes: 5th, 6th, 7th and 8th preset points.
- Group 3 includes: 9th, 10th, 11th and 12th preset points.
- Group 4 includes: 13th, 14th, 15th and 16th preset points.

Preset Group must be set for the auto pan reference.

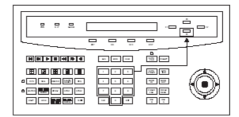
To set up group 1: Push key 1 followed by F4 key.

### Example:

	PIH-800II	PIH-801
To set Group 1	1 F4	1 F4
To set Group 2,3	12F4	23F4
To set Group 3,4	34F4	34F4
To set Group 1,2,3	123F4	123F4
To set Group 2,3,4	234F4	234F4
To set Group 1,2,3,4	1234F4	999F4



PIH-800II



PIH-801

## **Changing Preset Data**

In order to change any preset point from the one stored, the dome must first be sent to that preset point.

To change the 4th preset point of the Dome number 3, perform the following steps:

- 1. Push 3 CAM to select Dome 3.
- 2. Push 4 PRESET to go to 4th preset point.
- 3. Move joystick to bring camera to the desired view point.
- 4. Adjusting lens.
- 5. Setting preset speed.
- 6. Setting dwell time.
- 7. Store Data.

### **Activating Auto Pan**

When the Auto Pan function is activated, the NDC will auto touring the preset groups entered.

#### **Activate Auto Pan:**

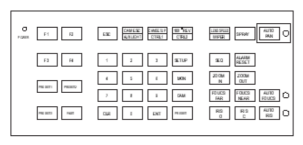
Push AUTO PAN key, confirming the activation of auto pan.

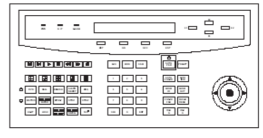
(When use PIH-800II, Auto Pan LED will be lit. When use PIH-801, LCD will display "F = A")

### Stop Auto Pan:

Push AUTO PAN key again, confirming the stop of auto pan.

(When use PIH-800II, Auto Pan LED will be off. When use PIH-801, LCD will display "F = M")





PIH-800II

PIH-801

\* If the Auto Pan is activated, no other commands can be sent to that dome, but other dome can still be selected and operated manually.

### To select (call out) another dome while it is under Auto Pan mode:

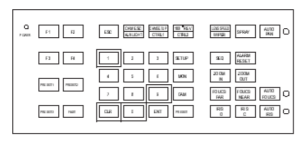
Simply push the numeric key followed by the CAM key.

Push key 2 followed by CAM key, confirming the 2nd camera is selected.

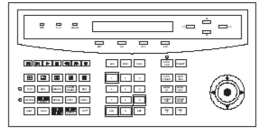
## **Deleting Preset Data**

Sometimes it is necessary to delete the stored data. All the data can be cleared from a dome by pressing key [9] [0] [1] [1], followed by the CLR key.

\* All 128 preset data will be erased.



PIH-800II



PIH-801

### **Alarm Management**

The 6 alarm inputs of each NDC are corresponding with the first 6 preset points. When an alarm signal is triggered, the dome will go to the relevant position at 360°/sec. Make sure the first 6 preset points are set to desired alarm areas.

Alarm input can be set to NC (normally close) or NO (normally open) depends on alarm detector.

### Relationship Between Alarm Inputs and First 6 Presets

- Alarm Input 1 will send the dome to Preset Point 1
- Alarm Input 2 will send the dome to Preset Point 2
- Alarm Input 3 will send the dome to Preset Point 3
- Alarm Input 4 will send the dome to Preset Point 4
- Alarm Input 5 will send the dome to Preset Point 5
- Alarm Input 6 will send the dome to Preset Point 6

### **Alarm Response Mode**

The NDC alarm response can be set to Lock or Release mode.

Lock: dome remains at last alarmed preset point

Release: dome moves between alarmed points then reverts to prior status, such as auto pan.

#### Lock Mode

When an alarm is triggered, the dome will go to the relevant position at 360° /sec and the keyboard will audio alert the user until it is canceled manually.

To manually cancel the alarm trigger: Push ALARM RESET key.

If more than one alarm is triggered, the NDC will lock on the last alarm-triggered position.

#### Release Mode

• Under Auto Pan Condition

When an alarm is triggered under Auto Pan, the NDC will go to the relevant position at 360° /sec. After 60 seconds the alarm will be canceled automatically and back to Auto Pan mode. If more than one alarm is triggered, the NDC will moves between alarmed points every 5 seconds and back to Auto Pan mode after 60 seconds.

Not Under Auto Pan Condition

When an alarm is triggered not under Auto Pan, the NDC will go to the relevant position at 360°/sec. After 60 seconds the alarm will be canceled automatically, and dome will be back to first preset point. If more than one alarm is triggered, the NDC will move between alarmed points every 5 seconds and back to first preset point after 60 seconds.

 The audio alert for alarm trigger will remain on until it is manually canceled by push the ALARM RESET key.

### **Alarm Output**

Each NDC has 1 alarm output, with three contacts: Common, NC (normally close) and NO (normally open) to activate linking devices.

• When alarm response mode is set to LOCK Mode:

When the alarm is triggered, NC contact to Common will be open and NO contact to common will be close. Alarm output will be back to the condition before alarm, 10 seconds after the last alarm is triggered.

• When alarm response mode is set to RELEASE mode:

When the alarm is triggered, NC contact to Common will be open and NO contact to common will be close. Alarm output will be back to the condition before alarm, 60 seconds after the last alarm is triggered.

# 9 Specifications

Mo	odel	P463	P463T	P463DW
System		32-Bit RISC Processor,4MB Flash ROM,32MB SDRAM		
Video Cor	mpression	MPEG-4 Simple F	rofile (SP) / MJPEG, D	Jual Codec
Video Res	solution	Full D1 (4SIF): NTSC = 720 x 480; PAL = 720 x 576 SIF: NTSC = 352 x 240; PAL = 352 x 288 QSIF: NTSC = 176 x 112; PAL = 176 x 144		
Bit Rate		64K ~ 4M bits/sec	: (CBR/VBR configurab	le).
Video Cor	ntrol	Frame rate, Bit rate (Constant Bit Rate (CBR), Variable Bit Rate (VBR) w/ quality levels), Group of Pictures (GOP) size, Frame Sequence (I-Frame, I-Frame/P-Frame)		
lmage Ad	justment	Brightness, Contrast, Hue, Saturation		
Frame Ra	te	Up to 30(NTSC) / 25(PAL) frames per second		cond
Event	Trigger	GPIN, Motion detection,		
System	Action	GPOUT, FTP, Email and alert message		
Network h	nterface	10/100 Base-T Ethernet		
Protocols	Ĭ.	TCP(UDP)/IP, ICMP, HTTP, TFTP, FTP, Telnet, SMTP, DHCP NTP, DNS, DDNS, RTSP, RTP/TCP(UDP)		
I/O Connectors		1x RJ-45 connector for Ethernet 1x BNC video output connector, CVBS 1.0Vpp/75Ω 1x line-in input 3.5mm jack 2x LEDs (Power status / Network) 1 x Terminal Block: 6x fully opto-isolated sensor inputs, 1x relay output, 2x RS-485 COM ports (1 in, 1 out) for ex		

PTZ Mechanism	
Pan Travel	360° Continuous
Tilt Travel	-5° ~ +95°
Pan/Tilt Accuracy	±0.25°
Manual Pan/Tilt Speed	0.18° ~ 180° / sec
Preset Pan/Tilt Speed	1° ~ 255° / sec
Preset Dwell Time	0 ~ 255 sec
Preset Positions	128 preset positions
Preset Group	4 Group (Corresponding with first 16 presets)
Instant Flip	180°
Preset Recall Speed	360° / sec
Alarm Trigger Speed	360° / sec
Address Setting	1 - 64 ID setting
Control Interface	RS-485
Cable Requirement	UL 24AWGx2C Twist Pair (recommended)
Alarm Response Mode	Lock or Release Mode
Operation Setting	Web-based User Interface / On Screen Setup Menu

Camera			
System	NTSC, PAL		
Video	Color / Mono		
Optical Zoom	25X		
Digital Zoom	N/A	2.56X	
Image Device	[ExView HAD CCD], 1/4" Interline Transfe	r CCD	
Total Pixels	NTSC: 768(H) x 494(V), 380K PAL: 752(H) x 582(V), 440K	NTSC: 811(H) x 508(V), 410K PAL: 795(H) x 596(V), 470K	
Scanning System	NTSC: 2:1 Interlace, 525 lines, 60 fields / PAL: 2:1 Interlace, 625 lines, 50 fields / S	11 11/2	
Horizontal Resolution	480 TV Lines (Color) 570 TV Lines (Monochrome)		
Horizontal & Vertical	NTSC:15.734KHz, 60Hz		
Synchronization Synchronization	PAL: 15.625KHz, 50Hz Internal		
Minimum Illumination  Color / Mono Switch (IR Cut Filter)	Mono: 0.01 Lux at F1.6 Color: 0.1 Lux at F1.6  ON (Color) OFF(Monochrome) Auto (When light drops below 3 Lux, auto switch from color to mono)	100 100 100 101	
	switch from color to mono)	color, when it drops below 10 Lux, auto switch to mono)	
S/N Ratio	More than 50dB (AGC Off)		
Auto Gain Control	8dB(Low), 22dB(Medium), 36dB(High)		
Back Light Compensation	ON(Background Video Level Adjustable) / OFF		
BLC Zone	Top, Bottom, Left, Right, Center		
Sensitivity Enhancement	ON / OFF / Auto		
White Balance	Auto Correction, Auto Tracking, Fix (Indoor/Outdoor)	Auto Correction, Auto Tracking, Fix (Indoor/Outdoor/MWB/U ser)	
Iris Control	Auto / Manual (Fast or Medium speed)		

Video Focus	Auto / One Shot / Manual, 0.07m (Wide) ~ 1m (Tele)		
Flickerless	ON / OFF		
Gamma Adjustment	8 Levels		User (8 points) / Preset (8 levels) / active 1 / active 2
Contrast Adjustment	16 Levels		ARC .
Electronic Shutter			1/50 (1/60), 1/120 (1/100), 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000, 1/20000, 1/50000 (1/Sec)
Low Speed Shutter			0, 2~20, 40, 80, 160, 320, 510 (FLD)
Wide Dynamic Range		, E	400:1
Dynamic Privacy Masking		喜	ON / OFF, Up to 8 Privacy Zone
Tracking	<u> </u>	ON/OFF	=
Image Memory Function			Left / Right Reversal, Top / Bottom Reversal, 180° Image Rotation, Field Image Capture
Negative-Position	= = = = = = = = = = = = = = = = = = = =		Y-Inverse (OFF / ON), C- Inverse (OFF / ON)

Electrical			
Power Supply	AC/DC switching power adapter, input: AC100 ~240V, output: DC 12V/3.33A		
Power Consumption	18W	18W	18W
RS-485 Voltage	5.6V		
Alarm Input Voltage	5.6V		
Alarm Output	0.5A 120Vac / 1A 24Vdc		

Environmental	
Operation	-10°C ~ +50°C(14°F ~ 122°F)
Operation Humidity	0% ~ 90%

Mechanical	
Height	208 mm (8.3")
Diameter	145 mm (5.6")
Weight	2.5Kg (Fast Dome Alone); 5Kg (With External Housing)

External	
Power Supply	24Vac or 90Vac ~ 260Vac (Option)
Input ∀oltage	12Vdc
Power Consumption	7.5W
Control Interface	RS-485 (1 Input / 1 Output)
RS-485 Voltage	5.6V
Alarm Input	6 Inputs (Pull up)
Alarm Input Voltage	5.6V
Alarm Output	1 Output (NC or NO mode)
Alarm Output Voltage	0.5A 120Vac / 1A 24Vdc
Operation Temperature	-20°C ~ +50°C
Operation Humidity	0% ~ 90%
Height	340 mm (13.4")
Diameter	250 mm (9.8")
Weight	2.5Kg (External Housing Alone); 5Kg (With Fast Dome)

# Appendix A. Upgrading the Software

The NDC software is contained in Flash Memory, a silicon chip allowed to be erased and re-written. It provides an easy way to update the software without change any parts; just simply load the newest software from network.

The following procedures are to update the software:

#### **Check Software Version**

Open the home page of NDC in your web browser, go to Configuration -> System -> System Information, you will see the software version--" Firmware Version=2.11R27.02.PX", which indicates the currently software version is 2.11.

### **Upgrade Procedure via FTP**

- 1. Download the newest software and unzip it into your local driver, for example "C:\temp". Then, confirm the "flash.bin" file exists in this directory.
- 2. Restart the NDC by clicking on the <Reboot> button on Configuration page.

**Caution:** You must reboot the NDC before doing the following procedures; otherwise, some occasional internal conflicts may endanger the Flash devices.

3. Start the FTP session and log in to the NDC.

For example, in our case for Windows98:

Enter DOS by "start->Program->MS-DOS Prompt"

Change to the directory where the latest flash.bin exist.

Start ftp session by enter "ftp <NDC IP Address>

Enter "root" as USERNAME, "pass" as PASSWORD if no user in User List record .In case any user list exists, you will have to use your administrator's USERNAME and PASSWORD to login.

4. Set FTP to binary mode using the command "bin".

In FTP session window, Enter "bin"

5. Upload the software into the NDC by FTP "put" command.

In FTP session window, enter "put flash.bin"

In FTP session window, enter "bye" to quit FTP session.

6. FTP session may freeze for around 1 minute to transfer and automatically upgrade the software. During that time, ping the NDC until get constant reply, which means system had completed upgrading and rebooting, then open browser to verify the software version been updated.

**Note:** If FTP session quits immediately after issued by command, you should continue pinging the NDC instantly. If the NDC replies to the ping command right after pinging, it means the NDC may not enter the self-programming stage to verify the software version. If not updated, then you should reboot the NDC and back to step 3 to try again.

For example, the NDC IP address is 192.168.0.200, then

```
C:\temp>ftp 192.168.0.200
Connected to 192.168.0.200.
220 192.168.0.200
                      NDC FTP server (ARM_BE - V3.0.H) ready.
User (192.168.0.200:(none)): root
331 Password required for root.
Password:
                   <=enter pass as default
230 User root logged in.
ftp> bin
200 Type set to I.
ftp> put flash.bin
200 PORT command successful.
150 Opening BINARY mode data connection for flash.bin
226 Transfer complete.
ftp: 2097152 bytes sent in 10.11Seconds 207.43Kbytes/sec.
ftp> bye
221 Goodbye.
                          <=Quit ftp session immediately
                          <=if the window is frozen, please open another dos session
C:\temp>ping -t 192.168.0.200
Pinging 192.168.0.200 with 32 bytes of data:
Request timed out.
Reply from 192.168.0.200: bytes=32 time=2ms TTL=255
Reply from 192.168.0.200: bytes=32 time=1ms TTL=255
Reply from 192.168.0.200: bytes=32 time<10ms TTL=255
```

```
Reply from 192.168.0.200: bytes=32 time<10ms TTL=255

Reply from 192.168.0.200: bytes=32 time<10ms TTL=255

Ping statistics for 192.168.0.200:

Packets: Sent = 13, Received = 5, Lost = 8 (61% loss),

Approximate round trip times in milliseconds:

Minimum = 0ms, Maximum = 2ms, Average = 0ms

Control-C

C:\temp>

C:\>
```

**Note:** Flash products can become damaged if the updating operation is not performed correctly. So please follow up above procedures carefully.

# **Appendix B. Upgrade Custom Web Pages**

The NDC has a built-in web server, so the web contents are contained in Flash Memory, the same as software parts, allowed to erase and re-written. It provides an easy way to update the web pages -- just simply load and issue command from network (FTP and Telnet).

**Caution:** The update of content page is very sensitive to system operation; therefore, incorrect operation may cause system fail to response to any request. The following operations provided here are only for experienced system integrator. Remember that always consult to your distributor or dealer in advance to update the content.

The following procedures are to update the web page:

### 1. Clean up system

Before updating the pages, make the NDC back to factory default stage -- open the home page of NDC in your web browser, go into Configuration -> System -> System Information, click <Load Default> button, click <Apply> button, and then click <Reboot> button in configuration page. Keep the NDC in an idle state, which stops all video requests from other station.

### 2. Download complete web pages

For backup purpose, we should download the complete built-in contents before updating. The pages layout is described as below:

- 3.0.0/WWW: Main video pages including static HTML pages and JAVA applets.
- 3.0.0/WWW/images: All graphical files.
- 3.0.0/WWW/lang1: All HTML pages for user defined language 1.
- 3.0.0/WWW/lang2: All HTML pages for user defined language 2.
- 3.0.0/Sys: Video bitmap font file (Time Stamp and Text Bitmap)
- 3.0.0/public: Internal message files.

**Note:** When you login the system, the default root directory is 3.0.0/. Do not change any file in 3.0.0/Sys, and 3.0.0/public, because these files are only used internally. to update the content.

For convenience, some FTP utilities (e.g. CuteFTP, WSFTP) may be useful to download the complete pages

### Upload custom web pages

You can use FTP utilities to upload the updated/added contents to their original directory. For example, if you wish to replace the banner logo (logo.jpg) with your custom made image. First, prepare your own image, and then upload to 3.0.0/WWW/images.

**Note:** Any file upload to the NDC should be set to "binary" mode in FTP utility; otherwise, the file may be corrupted in the NDC.

### 4. Verify updated contents

After uploading the custom pages, open browser to verify the correctness of contents. If not correct, modify the pages and return to previous step to upload again.

### 5. Save the changes to flash

Telnet to the NDC. And run command "Up –w" to write the complete web pages into flash. The detailed procedures are list as below,

- Open DOS window
- Enter "telnet <IP Address of the NDC >"
- Enter "root" and "pass" as username and password
- Enter "Up –w" to start the web content update program.

The command is case sensitive. Don't enter the wrong case or you'll get the command not find error message. After processing about 30 seconds, the NDC will restart automatically and complete the web content updating. Now you can open the browser to see the new web content.

**Note:** The limitation of overall size of content pages is around 700K Bytes. Any file added/updated plus original downloaded file (~550K Bytes) should not exceed this size; otherwise, some files will be truncated or corrupted. If the corruption of any page happens, you will have to reload the original binary in order to recover the corruption.

For example, the NDC IP address is 192.168.0.200, then

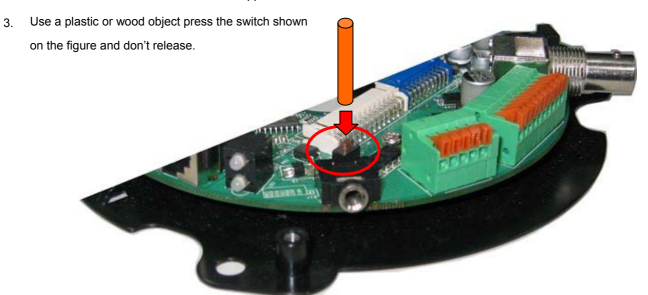
C:\temp>telnet 192.168.0.200
C:\temp>
Telnet session ←Open Telnet session
Login: root  Password: ←Enter "pass" as default
Welcome to VidSvr on Telnet
IVS> Up –w
Upgrade WWW Pages ← Frozen here, close and open browser  After 30 seconds to verify the changes.

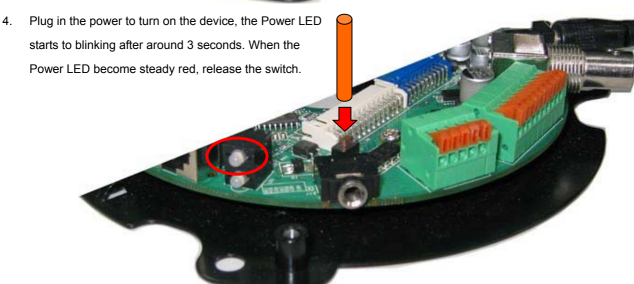
# **Appendix C. Emergency Factory Default**

In certain circumstance, to restore the server to initial factory default state may be necessary, normally processed through web page (Miscellaneous Operation). If the user can't get into web page (e.g. Missing Username and Password information), then he could use Emergency Factory Default to restore to factory default settings. The username and password will be removed, and the IP address of the device will back to 192.168.0.200.

### Procedures as below:

- 1. Turn off the power by plugging out the power connector.
- 2. Disassemble the dome until the PCB is appeared.





- 5. Server in PCB will restore to factory default and restart.
- 6. The IP address of the device will be set back to 192.168.0.200, after assembled the dome, use IP Installer to change the IP address.

# **Appendix D. Quick Reference Table for Keyboard Control**

# <u>PIH-800II</u>

Quick Reference Table			
Function		Operation	
	To Tilt Up	Push Joystick Forward	
Pan/Tilt Control	To Tilt Down	Push Joystick Down	
Pan/Till Control	To Tile Left	Push Joystick Left	
	To Tilt Right	Push Joystick Right	
Dome Selection		Numeric Key + CAM	
Zoom In		ZOOM IN	
Zoom Out		ZOOM OUT	
Manually Bring The Obje	ect Farther	FOCUS FAR	(Auto Focus LED off)
Manually Bring The Obje	ect Closer	FOCUS NEAR	(Auto Focus LED off)
Auto Focus		AUTO FOCUS	(Auto Focus LED on)
Open Iris		IRIS O	(Auto Focus LED off)
Close Iris		IRIS C	(Auto Focus LED off)
Auto Iris		AUTO IRIS	(Auto Focus LED on)
180° Horizontal Instant Flip		180° REV	
Set or Recall Preset Pos	ition	Numeric Key + PRESET	(128 preset position)
Set Preset Speed		Numeric Key + F1	(1° ~ 255° /sec)
Set Preset Dwell		Numeric Key + F2	(0 ~ 255 second)
Store Preset Data		1 + F3	
Set Preset Group		Numeric 1,2,3,4 + F4	(4 Group)
Activate Auto Pan		AUTO PAN	(Auto Pan LED on)
Stop Auto Pan		AUTO PAN	(Auto Focus LED off)
Delete 128 Preset position Data		9011+CLR	
Reset Alarm		ALARM RESET	

# PIH-801

Quick Reference Table			
Function		Operation	
	To Tilt Up	Push Joystick Forward	
Pan/Tilt Control	To Tilt Down	Push Joystick Down	
Pan/Till Control	To Tile Left	Push Joystick Left	
	To Tilt Right	Push Joystick Right	
Dome Selection		Numeric Key + CAM	
Zoom In		ZOOM IN	
Zoom Out		ZOOM OUT	
Manually Bring The Obje	ect Farther	FOCUS FAR	(LCD display F=M)
Manually Bring The Obje	ect Closer	FOCUS NEAR	(LCD display F=M)
Auto Focus		AUTO FOCUS	(LCD display F=A)
Open Iris		IRIS O	(LCD display I=M)
Close Iris		IRIS C	(LCD display I=M)
Auto Iris		AUTO IRIS	(LCD display I=A)
180° Horizontal Instant F	Flip	180° REV	
Set or Recall Preset Pos	sition	Numeric Key + PRESET	(128 preset position)
Set Preset Speed		Numeric Key + F3	(1° ~ 255° /sec)
Set Preset Dwell		Numeric Key + F2	(0 ~ 255 second)
Store Preset Data		1st ~ 16th: Auto Store, 17th	~ 128th: F3
Set Preset Group		Numeric Key + F4	(4 Group)
Activate Auto Pan		AUTO PAN	
Stop Auto Pan		AUTO PAN	
Delete 128 Preset position Data		9011+CLR	
Reset Alarm		ALARM RESET	

# **Appendix E. Trouble Shooting**

### **No Power**

- Check power supply connection
- Check fuse on the PCB
- Check connection between dome and base

### No Video

- Check camera video output
- Check cable (damaged cable)
- Check video input connection on monitor
- Check 20PIN connection between camera body and base

### **No Telemetry**

- Check camera ID switch setting
- Check RS-485 cable IN/OUT connection on camera
- Check RS-485 cable IN/OUT connection on keyboard
- Check if the dome is under Auto Pan mode Please deactivate the Auto Pan
- Check if alarm is triggered, Cancel trigger alarm

### **Poor Focusing**

• Dusts on dome cover or housing cover. Clean the cover with cotton cloth